

Date: June 22, 2026

To: Mayor Michael Garcia

From: Romella Glorioso-Moss, BPAC Staff Liaison *RG/M*

Cc: Councilor Pat Feghali, BPAC Chair

RE: **Recommendation of Bicycle and Pedestrian Advisory Committee (BPAC) Chair, Councilor Pat Feghali, for Appointment of New Members**

ACTION:

Request That Mayor Michael Garcia Considers and Acts Upon Chair Pat Feghali's Recommendations for Appointments to Fill Vacancies for BPAC Council Districts 1 and 2 and the County of Santa Fe Representative Positions (Romella Glorioso-Moss, BPAC Staff Liaison, rsglorioso-moss@santafenm.gov).

BACKGROUND AND SUMMARY:

The Bicycle and Pedestrian Advisory Committee (BPAC) currently has vacancies for representatives from Council Districts 1, 2, and 3, and the County of Santa Fe.

To recruit qualified applicants, the City advertised these vacancies through the Communications Section of Community Engagement Division for approximately two months using available public outreach channels. Applications were received for the Council District 1 and 2, and County of Santa Fe positions. No applications were received for the Council District 3 vacancy. Staff will continue outreach efforts to solicit applications for the vacant Council District 3 position.

The BPAC Chair Councilor Pat Feghali reviewed all submitted applications and recommends the following individuals for appointment:

- **(1) Council District 1 Representative:** Chandler Moore
- **(2) Council District 2 Representatives:** Andrew Johns and Robin Garrison
- **(1) County of Santa Fe Representative:** Dexter Wayne

Pursuant to the City's appointment process, the Mayor may consider the BPAC Chair's recommendations and, if desired, appoint the recommended individuals for consideration and approval by the Governing Body.

Attached for your review are the letters of interest and resumes submitted by all applicants.

Attachments:

- 1) Letters of Interest – all applicants
- 2) Resumes – all applicants

To: Romella Glorioso-Moss
Bicycle and Pedestrian Advisory Committee (BPAC)

05/14/2026

From: Andy Johns
1333 Pacheco Street APT E
Santa Fe NM, 87505

Subject: Interest to join the Bicycle and Pedestrian Advisory Committee

My name is Andy Johns and I am writing this letter to express my interest in joining the Bicycle and Pedestrian Advisory Committee as a representative from council two. I have lived in Santa Fe for 2.5 years. In Santa Fe, I am an active member of the Urbanist Book Club, a walking commuter to work, and you might catch me walking my cute dog (S'mores) around town too. I often bike to the railyard and plaza for different events and bike as a form of exercise.

I received a Master of Public Health from Tulane University where I had a focus on physical activity and built environment epidemiology. I interned with the Physical Activity Policy Research and Evaluation Network as the Parks and Green Spaces Fellow. I also worked as an intern at FitLot Inc. collecting data and completing evaluation. I currently work as a public health epidemiologist for the State of New Mexico.

I am excited about the opportunity to serve on this committee and contribute to improving how people in Santa Fe move around and stay active in our community. I believe my background in data analysis and public health would bring a valuable perspective to the committee's work. Please see my attached resume. Thank you for your time and consideration.

Andy Johns

Andrew Johns

Work Experience

New Mexico Department of Health

Santa Fe, NM

Alcohol Use Mortality Epidemiologist III

May 2025- Present

- Conduct surveillance analysis on alcohol mortality around the State of New Mexico utilizing the Center for Disease and Control's Alcohol-Related Disease Impact tool.
- Present to a wide variety of stakeholders and partners to explain data and provide prevention strategies.
- Conduct analysis on alcohol outlet density utilizing QGIS to make out metrics including outlets per 10,000 persons, outlet per square mile, distance from outlet to outlet, and distance from person to closest outlet.

NM Violent Death Reporting System Epidemiologist II and Program Manager
2025

February 2024-May

- Managed the NMVDRS program based on program specific goals and grant requirements with a budget of \$255,000.
- Conducted thorough data analysis to efficiently respond to data requests from the Office of Injury and Violence Prevention team and key community stakeholders.
- Developed a multidisciplinary network of stakeholders to collaborate across sectors with Law Enforcement and the Office of the Medical Investigator to build strategic relationships and work towards the common goal of reducing violent deaths in New Mexico.
- Implemented a data dissemination plan leveraging new tools and systems of innovative technologies to achieve results including: data dashboard, fact sheets, epi reports, and infographics.
- Completed quality control procedures on abstracted data to ensure accuracy, completeness, consistency, and reliability.

PAPREN Parks and Green Space Work Group

New Orleans, LA

Fellow

September 2022-October 2023

- Coordinated and facilitated monthly meetings for a diverse workgroup of over 140 members, focusing on parks and green spaces, ensuring sessions were engaging and aligned with organizational goals related to public health and community impact.
- Cultivated and nurtured relationships with speakers, co-chairs, group members, and key stakeholders to establish and align both short-term and long-term goals, ensuring continued engagement and strategic development for the workgroup.

FitLot

Epidemiology Intern

New Orleans, LA

August 2022-January 2023

- Conducted an extensive literature review, analyzing over 20 studies on the impact of outdoor exercise equipment in parks, synthesizing findings, and compiling a comprehensive fact sheet with actionable recommendations on how the built environment influences physical activity levels within communities.
- Processed, cleaned, and merged neighborhood data from the Census and 500 Cities databases using SAS and ArcGIS Pro to identify optimal locations for new fitness parks, with a focus on addressing health disparities and racial inequalities in underserved communities.
- Designed a pre- and post-assessment survey using Google Forms to evaluate program effectiveness and participant satisfaction with outdoor fitness classes at FitLot Fitness Parks, once implemented the survey will gather valuable insights for program improvement.

Studio ME Fitness

Head of Sales/Operations Manager/Personal Trainer/Fitness Coach

Minneapolis, MN

May 2018-June 2021

- Led and directly supervised a team of six fitness coaches, assigning and overseeing daily responsibilities, conducting performance evaluations, addressing performance issues, and recommending disciplinary actions to maintain a high standard of service and professionalism within the gym environment.
- Developed and delivered training programs for personnel, ensuring team members were equipped with the skills and knowledge to optimize group fitness programming and effectively manage client relationships.
- Interviewed and recommended applicants, helping to build a qualified and motivated team.
- Identified and analyzed program challenges, evaluating the effectiveness of gym-wide initiatives like heart rate monitoring and fitness testing, generating alternative solutions, and making recommendations for continuous improvement.

Education

Master of Public Health in Epidemiology - *Tulane University: School of Public Health and Tropical Medicine*

Bachelor of Science in Exercise Science - *Iowa State University: College of Human Sciences*

Public Health Research Experience

Integrated Learning Experience

January 2023-May 2023

The Impact of Park and Neighborhood Features on Park Usage and Physical Activity

- Synthesized the findings into a comprehensive literature review, categorizing the results into eight subcategories: individual features, condition, cleanliness, attractiveness, disorder, renovations and additions, park density, roads and traffic, neighborhood types, crime, and other factors.

- Effectively communicated complex research findings and recommendations through a well-structured and concise report, highlighting the importance of incorporating evidence-based design strategies to promote physical activity and maximize park utilization.

Intro to GIS for Public Health
2024

March 2023-January

Closest Park Analysis and Park Feature Analysis of New Orleans

- Utilized QGIS to administer 26.5 million distance calculations, measuring the proximity of each parcel in New Orleans to every park in the area providing valuable insights into the accessibility of parks within the city.
- Applied advanced data analysis techniques to interpret the collected data and uncover key patterns and trends.
- Conducted statistical analysis, generated maps, and created tables to effectively communicate findings.

Implementation Science

August 2022-December 2022

Implementing CBT + Physical Activity for Pregnant Migrant Women

- Collaborated with a team to research and identify suitable community partners for the implementation of the proposed project within target communities.
- Conducted comprehensive assessments to evaluate potential partners' alignment with project objectives and their capacity to support the intervention.
- Developed robust implementation strategies to ensure the acceptability, appropriateness, feasibility, fidelity, and sustainability of the project.
- Employed evidence-based frameworks to guide the selection and adaptation of intervention components, considering the unique needs and cultural context of pregnant migrant women.

Presentations

Office of the Medical Investigator

- **Johns, A.** NMVDRS data overview and discussion of unintentional firearm deaths. February 2025; Albuquerque NM

No More Violence End Gun Violence Conference

- **Johns A, Spano R, Suzanne L, Ogunmayowa T.** Public Health Model and current data trends happening in the Southwest Public Health Region. June 2024; Las Cruces NM.

National Violent Death Reporting System Reverse Site Visit

- **Johns A, Ogunmayowa T.** Demographic Disparities and Precipitating Circumstances of Homicides in New Mexico. May 2024; Atlanta GA.

American Heart Association Epi Lifestyle Conference

- **Johns A, Evans I, Gustat J, Anderson C, Mullen A, Theall K.** The Association Between Perceived and Objective Measures of Neighborhood Disorder. March 2022; Chicago IL.

Skills & Certifications

- SAS Programming
- STATA Programming

- SPSS Programming
- R Programming

- Power BI
- ARCGIS Pro
- QGIS
- Microsoft Office Suite

May 14, 2026

To whom it may concern,

I am a resident of Santa Fe and I would like to be considered for appointment to the Bicycle and Pedestrian Advocacy Committee (BPAC). I am an avid bicyclist and frequent pedestrian who utilizes the trails, streets and sidewalks in Santa Fe daily. I moved back to Santa Fe in June of last year when I was offered a position with the State of New Mexico as the Legislative Council Service's ADA Coordinator (Americans with Disabilities Act). My primary responsibility as ADA Coordinator is to ensure that individuals with disabilities have an equal opportunity to access our State Capitol and participate in the legislative process. My scope of work includes collaborating with staff to create, maintain, and update physical access and systems for effective communication as mandated by Title II of the ADA. I also provide training opportunities covering our obligations under this civil rights law and best practices for working with people who have a disability.

I believe that my passion for bicycling and walking combined with my expertise and experiences help me to be a powerful advocate for cyclists and pedestrians alike. This has also provided me with an opportunity to better understand the needs of the disability community and the intersection of daily life activities and the ADA. As a regular vulnerable road user (VRU) I am keenly aware of what is working well and what parts of our system may need restructuring, particularly where disabilities and alternative means of transportation come together.

I support the creation and maintenance of safe and fun spaces for engaging in an active lifestyle. I also support safe and fun alternatives to driving and understand that many people can benefit from having access to these options. It is exciting that the City of Santa Fe supports this through the work that BPAC does. I believe I would be an asset to this committee and would appreciate the opportunity to be a part of the work you do.

Thank you for your time and consideration. I look forward to hearing from you soon.

Sincerely,

A large black rectangular redaction box covering the signature area of the letter.

Robin Garrison



Objective:

Seeking a professional level position as an ADA Coordinator to ensure that individuals with disabilities have access to inclusive programs, services, and activities through collaborative and effective communication with colleagues and the public sector.

Education Certifications and Trainings:

- BA in Sociology, minor in Communication / December 2016 / University of New Mexico / GPA 3.85
- AA in Early Childhood Education / May 2011 / Santa Fe Community College / GPA 3.91
- Certified ADA Coordinator
- Trained in vocational rehabilitation services
- Conflict management and mediation
- Professional communication and organizational behavior
- Emergency preparedness

Administrative:

- Management of client caseloads including intake, referral, case management and case closure using agency data base
- Operational knowledge of Microsoft Office Suite, Power Point, Zoom, Google Meet, Microsoft Teams
- Data compilation and entry, records analysis and management, report creation and submission
- In-person, virtual, and telephonic customer service

Advocacy:

- Provide trainings to enhance relations between city / county / state governments and individuals with disabilities.
- Strategic planning for individual and systemic cases to remediate legal rights violations
- Mediate and negotiate on behalf of clients.
- Advocate for individuals with varying disabilities in multiple settings.
- Research and study of the Americans with Disabilities Act, the Fair Housing Act, and the Housing and Urban Development Act in order to inform both clients and private and government entities about the rights of individuals with disabilities.
- Assist clients with filing complaints with the EEOC, the Human Rights Bureau, the ADA and the Department of Justice.

Integration, Coordination and Leadership:

- Train Legislative staff and Legislators on Title II of the ADA.
- Assist the Southwest ADA with trainings for State of New Mexico employees.
- Monitor the implementation and effectiveness of programs, services, and activities with public and government entities.
- Work with public and government entities to effectively communicate and manage the process of program improvements.
- Coordinated a team of disability experts to work with the New Mexico Legislative Council to improve access and the effectiveness of the State Capitol and the legislative process, for individuals with disabilities.
- Provided guidance to the Office of the Secretary of State to improve access and effectiveness of their website and the voting process for individuals with disabilities.
- Consulted with the New Mexico Human Services Department Compliance Officer and brought together a team of disability experts to provide guidance, support, and testing of their new website.
- Worked with New Mexico Adult Protective Services and Aging and Long-term Services to provide trainings to all staff and personnel, regarding general disability awareness and best practices for working with individuals with disabilities.
- Collaborated with New Mexico County Clerks to survey polling sites, identify barriers to accessing the poll sites and develop plans to remediate identifiable barriers.
- Team leader for voting accessibility and assistive technology at Disability Rights New Mexico.
- Vice chair of the Santa Fe Mayor's committee on Disabilities (2025-present).
- Chair of the New Mexico Technology Assistance Program Advisory Council (2021-2024)
- Provided mentoring leadership for new employees.
- Created and lead trainings for all levels of personnel working with Cabinet, Legislative, Tribal, County and City entities.
- Facilitated meetings with the Legislative Council and the Secretary of State's Office to ensure access to the voting process from registration to legislation.

Work History:

Sept. 2024- Present / New Mexico Legislative Council / ADA coordinator / Santa Fe, New Mexico
2017-2024 / Disability Rights New Mexico / Albuquerque, New Mexico
2014-2017 / Full time student / University of New Mexico, Albuquerque, NM
2011-2014 / Instructional Assistant / Santa Fe Public Schools / Santa Fe, NM
2009-2011 / Test Facilitator/ Santa Fe Community College Testing Center/ Santa Fe, NM
2006-2009 / Instructional Assistant / Pojoaque Valley Schools / Santa Fe, NM
1995 / Accounts Payable / Public Employees Retirement Association of New Mexico

- o Free resident college application processing statewide except BSU
- o Durable Admissions (military, mission students) assures students admission for 3 years
- o Increased retention to 80%, 6-year graduation to 60%
- Research funding increased 18% from FY14 to \$111.2M in FY18
 - o New intellectual property, contracting practices resulted in improved relations, enhanced public/private partnerships
 - o Initiated CAFÉ (Center for Agriculture, Food, and the Environment) with \$10M in state funding, now a \$45M research center under development/construction to support Idaho dairy industry
 - o Established UI TedX and SAS (Short and Sweet) research talks-general audience
- Record fundraising; \$51M in FY19,
 - o Largest cash gift to UI (\$10M) for novel engineered timber arena project (\$52M, under construction)
 - All wood, milling, transportation for Arena donated by Idaho wood products industry
 - o Largest gift-in-kind, (\$14M) for 10,000 acre ranch in Sun Valley area, cooperative with Nature Conservancy and Idaho Fish and Game
- Diversity initiatives
 - o Established Latino Advisory Council, guided pathway programs (Caminos al Futuro) now funded by \$5M USDA grant
 - o Named Man of the Year by Hispanic Commission of Idaho
 - o Initiated distance education in Fisheries Biology at request of Northwest tribes
 - o Initiated Tribal Excellence Scholarship-in-state tuition for all regional tribal members
 - o UI is only US institution with sweat house for Native students; honored by 4 regional tribes for contributions
- Athletics
 - o Moved UI from Sun Belt (FBS) to Big Sky (FCS) in football
 - o Moved all UI sports to Big Sky
 - o Improved academic performance in all sports; football off NCAA probation
 - o UI became first NCAA program to host indoor soccer-innovative shared use of indoor football facility
- Medical education
 - o Doubled size of medical education program (MD) (WWAMI) from 20 to 40/year
 - o Instituted Biomedical Sciences undergraduate program to enhance MD pipeline (now the largest undergraduate major at U. Idaho)
 - o Renovated space developed for current and potential WWAMI expansion-needed due to closure of facilities at former WWAMI partner WSU and due to expansion
- Legal education
 - o Established full 3-year law program in Boise (existing program in Moscow); 60 students per year in each program grown from 100 total
 - o Renovated court building in Boise adjacent to Capitol for Boise program in

- collaboration with Idaho Supreme Court
- International education
 - Engaged Navitas, international program provider; increased undergraduate international students
 - Refunded Confucius Institute
 - Presented novel “ping-pong” initiative at World Congress of CIs
- Facilities renovations
 - New science building (\$40M), first since 2003
 - Renovated Education Building (1965 construction)
 - Renovated Aquatic Institute Building

University of South Dakota

Provost and Vice President for Academic Affairs (2008-14)

- Student enrollment 10,000; budget of \$40M, 350 faculty
- Distance education growth of 15% per year
- Developed Responsibility Center Management (RCM) Budget Model
- Worked directly with President to oversee all academic matters at University of South Dakota, serve as institution’s second-in-command
- Student Success initiatives
 - Six-year graduation rate at all-time high of 62% (increased from 46%); first year retention increased to 80% (from below 70%).
- Doubled Research Expenditures in Provost Area from \$5M to \$10M.
 - First NSF IGERT grant at USD
 - First DoE EPSCoR grant in South Dakota
- Worked with peer Vice Presidents of Research, Student Services, Finance, Administration and IT, Health Affairs on all University priorities and programs
- Direct budget (\$40M), program, personnel responsibility for Colleges of Arts & Sciences, Business, Education, Fine Arts, Law, Libraries, Graduate School, Division of Continuing and Distance Education, Registrar, Global Studies, Academic and Career Advising, Program Assessment, Institutional Diversity, Center for Teaching and Learning, Honors Program offices.
- Student enrollment >10,000; 2900 graduate and professional students. 2800 distance students
- Personnel responsibility for approximately 350 faculty, 150 staff
- Diversity Initiatives
 - Instituted educational site at Crazy Horse Memorial focused on Native American students.
 - Expanded Diversity office, elevated to Associate Vice President.
- Facilities development
 - Envisioned and completed Academic Commons renovation in Library to develop centralized student support services (Academic and Career Planning, Writing Center, Supplemental Instruction, Center for Academic Engagement, Global

- Learning, ITS Help Desk...)
- o Oversaw renovations of Chemistry, Biology, Physics facilities. Worked closely with VP-Administration on all classroom renovations, building planning and use.

University of Kentucky

Vice President for Research, Acting (2006-7)

- \$300M research portfolio, \$45M budget, 400 employees

Associate Vice President for Research (2005-2008)

Chair or Acting Chair, Biology Department (2000-4)

Professor of Biology, (2007-8), Associate Professor (1995-2007), Assistant Professor (1989-95)

Director, Undergraduate Studies for School of Biological Sciences (1996-99)

EDUCATION

University of California, Berkeley, CA, Ph.D. in Biochemistry (1984)

University of Illinois, Champaign-Urbana, IL, B.S. in Biochemistry (1978).

POSTDOCTORAL TRAINING

Stanford University, Stanford, CA, Biology Department (1987-1989). (Dr. Charles Yanofsky)

Chiron Research Laboratories, Emeryville, CA Virology Dept., (1985-1986) (Dr. Dino Dina)

RESEARCH PUBLICATIONS

I no longer conduct active research in my area. My work (37 publications) has been cited over 3800 times and my h-index is 19 (as of 2020).

GRANT SUPPORT

Extramural grant funding as Principal Investigator of over \$10M from 1989-2008. Agencies included NSF, NIH, VA including NIH R01 and NSF research grant funding.

INSTRUCTION

Honors and Awards

College of Arts and Sciences, Distinguished Teacher 1997-2000

Most prestigious teaching award offered by College

College of Arts and Sciences, Outstanding Teacher 1996-1997

Dean's "Top Ten" List: 1993-1998 (Student poll conducted by Dean)

Instructional activities, courses

Biochemistry II-(University of Idaho 2020-2021)
Introduction to Health Professions-(University of Idaho 2020-21)
Microbiology-(University of Idaho 2020-21)
IDEA 499 (Seminar on Energy and Sustainability, 2009)-Univ. of South Dakota
BIO150 (Principles of Biology I, 2005, 2006 [highest instructor rating for this course])
BIO425 (Seminar in Biology, Classics in Bioinformatics and Genomics)
BIO520 (Bioinformatics)-classroom and distance instruction (via TV, internet) (1996-2005), see NSF Course and Curriculum Development grant
BIO621 (Bioinformatics Projects course) (2001, 2002)
BIO304 (Genetics, 1992-1996), BIO208 (Microbiology, 1990-1992), assorted graduate, undergraduate seminars in molecular biology, genetics

Graduate Education

Postdoctoral Students (2)-both now serving as professors
PhD graduates (5)-including 2 professors, 1 MD, 1 MD/PhD
MS graduates (5)

PROFESSIONAL ACTIVITIES

Peer Review Activities

-National Research Council, Committee to review EPSCoR and EPSCoR-like programs, 2012-2013

- Only member of committee from EPSCoR/IDEA state. Report presented to US Senate in 2013.

-AAAS Consultant, Delaware INBRE Program, 2012

-HLC (Higher Learning Commission) Peer Evaluator, 2009-2015

-NIH Genetics Study Section, Member, 1999-2003

--*Ad hoc* reviewer,

National Science Foundation, United States Department of Agriculture, Veterans Administration Research Service, National Institutes of Health, tenure reviews for various universities

--Referee

Applied and Environmental Microbiology, Biochemistry, BOMC Bioinformatics, Current Genetics, Fungal Genetics and Biology, Journal of Biological Chemistry, Molecular and Cellular Biology, Molecular and General Genetics, Molecular Microbiology, Genetics, Nucleic Acids Res., Proceedings of the National Academy of Sciences, USA

-Reviewer

Saunders Publishing Corporation, Wadsworth Publishing Corporation, Wiley Interscience, Kluwer, Harcourt Brace Corporation, Jones and Bartlett Life Sciences Interactive Media, Addison-Wesley

Consultant

Virage, Inc., San Mateo, CA (Image Domain Expert-Biological Images) -1999
SciMagix, Inc., San Mateo, CA (Image Domain Expert-Biological Images) -1999
Member, Louisville Science Center Advisory Board (2006-2008)

Invited Seminars and Research Presentations (selected, 1998-present)

Webinar, Innovative Educators, Higher Education Issues and Responses to Coronavirus (5/2020)
Webinar, Innovative Educators, Preparing Your Campus for Coronavirus (3/2020)
Illinois Board of Higher Education-Access Initiatives, 12/2019
National Center for Collective Bargaining in Higher Education (2012)
National IDEA Symposium of Biomedical Research Excellence (NISBRE) (2006)
SURA BIOGrid Workshop, Research Triangle Park, North Carolina, (2003)
High Performance Research Computing, Rio de Janiero, Brazil (2002)

UNIVERSITY SERVICE

Chair, Academic Strategic Planning Committee for University (2002-2003)

- One of 3 University committees that wrote 2003-2006 strategic plan (<http://www.uky.edu/Home/2003-06StrategicPlan/plan.html>). Worked closely with senior administrators, major role in crafting and writing strategic plan

Chair, University Senate Committee on Institutional Resources and Finances (2003-2005)

Chair, Arts and Sciences College Council (1999-2000)

Phi Beta Kappa, President (1996-97) Treasurer (1997-2004), Membership Chair (2002-2008)

Member, University Committee on Strategic Planning and Priorities (2006)

Co-Chair, Research Domain Subcommittee

Member, Provost Search Committee, 2005

Member, University of Kentucky Committee on Postsecondary Education Agenda, 2005

Member, University Senate Council (2004 [resigned upon administrative appointment])

Member, Academic Planning and Priorities Committee (2003-5)

Member, University of Kentucky Budget Advisory Group (2004-5)

Meet monthly with Provost, Vice-Presidents (Budget, Finance, Research, Development), comptroller, Athletics Director to advise on University budget issues

Member, Univ. of Kentucky NCAA Academic Integrity Subcommittee (Recertification-2004)

University Faculty Senator (2002-2004, elected to Senate Council for 2004-5, resigned due to Administrative post)

Member, University Top 20 Taskforce (2002)

Presidential taskforce on University of Kentucky goals, mission, assessment criteria

Member, Institutional Biosafety Committee (2002-2005)

Institutional Animal Care and Use Committee (2005-2008, ex-officio)

Member, Biological and Biomedical Sciences Research Building Committee (complete Spring 2005) Oversee design of \$67M research building

To the Selection Committee,

I am writing to express my interest in serving as a District 1 representative on Santa Fe's Bicycle and Pedestrian Advisory Committee (BPAC). Having participated on the Promotion and Education Subcommittee, I've gained a solid understanding of BPAC's work and the importance of thoughtful, community-informed transportation planning.

I am committed to helping advance infrastructure and policies that improve safety, connectivity, and quality of life.

I would welcome the opportunity to take on a more active role and contribute with a seat at the table with BPAC. Thank you for your consideration.

Sincerely,

Chandler Moore

Chandler Moore

EXPERIENCED COMMUNICATIONS SPECIALIST

Santa Fe, New Mexico

SUMMARY OF EXPERIENCE AND ACCOMPLISHMENTS

- More than 11 years of strategic communications and cross department co-ordination
- Executive messaging and briefings, data driven performance reporting
- Digital platform communications and PR software experience
- Experience connecting top creators through web, iOS, Android, and smart TV app platforms

CONTACT INFORMATION



KEY SKILLS —

- Project Communications Management
- Public-Private Partnerships
- Relationship Building
- Digital Platform Communications
- Networking
- Community Outreach Strategy
- Media-Facing Initiatives
- Public Affairs and Stakeholder Reporting
- Cross-Department Coordination

EDUCATION —

Auburn University
Auburn, AL
Bachelor's Degree
Supply Chain Management
Graduated in 2010

PROFESSIONAL EXPERIENCE

Director - ASC New Mexico

American Standard Coatings - Santa Fe, NM

July 2025 - Current

- Led statewide strategic initiative requiring executive communications, partner outreach, and coordinated messaging across manufacturing, logistics, and distributor networks
- Developed communication plans to support national market expansion and public-facing partnerships
- Represented ASC New Mexico at conventions across the USA, building brand awareness and growing national partnerships

Territory Manager

SRS Distribution - Denver, Colorado

May 2024 - July 2025

- Directed client communications for IT integration linking analytics platforms and proprietary sales systems via API
- Translated technical initiatives into executive briefings and customer-facing messaging for enterprise clients

SaaS Streaming Video Platform - Creator Advocate

Uscreen Media (Fully Remote)

Jan 2022 - May 2024

- Worked directly with high profile creators to produce enterprise OTT digital platforms to reach target audiences worldwide

Yorktown High School

Arlington, VA
High School Diploma
Graduated in 2005

TIA PMI (PMP) Training

Ongoing

- Coordinated cross-functional teams to deliver branded multi-platform deployments
- Produced multi-platform digital solutions (Web, iOS, Android, Amazon, AppleTV, Roku)

Account Development Project Manager

PPG Industries - Kailua Kona, HI

Jan 2021 - Jan 2022

- Managed targeted enterprise growth project in Hawaii for a Fortune 500 Advanced Coatings Technology Company
- Led territory migration of data and processes from proprietary to SAP technology
- Coordinated product-launch communications and partner outreach

Managing Partner

ABC Supply Company, Inc. - Florida/New Mexico/Hawaii

June 2017 - Jan 2021

- Designed and implemented a three-year strategic growth project
- Hired, motivated, and mentored teams ranging from 12-14 members to achieve project goals
- Oversaw public-facing operations, community partnerships, and regional branding efforts
- Awarded "President's Club" designation in 2020

Branch Manager

ABC Supply Company, Inc. - Florida/New Mexico/Hawaii

Jan 2011 - June 2017

- Hired and managed 12-14 person teams
- Oversaw sales, operations, and P&L responsibilities

TECHNOLOGIES

- **Communication & Collaboration:** Cision, Meltwater PR Software, Muck Rack, PR Newswire, Hootsuite, Sprout Social, Canva, Adobe Creative Cloud, Zoom, Microsoft Teams, Slack, Dropbox
- **Office & Productivity:** Microsoft Office Suite, Google Workspace
- **Machine Learning:** OpenAI GPT, Copilot, Gemini, Deepseek

Skills, Courses & Interests

Completed Courses: Environmental Systems, Civil/Env. Engineering; Water and Wastewater Treatment, Workshop in Sustainable Development; Private Analysis of Green roof Impact in NYC, Agriculture & Urban Land Resource Management, Intro to Computer Science and Programming, GIS, Alternative Energy Resources, Challenges of Sustainable Development,

Languages: Italian, Spanish, French and basic Chinese.

Computer Skills: MS Office, Excel, PPT, Java, basic website design, basic PC and Mac computer systems training, plotting programs such as Kaleidagraph, Tecplot and Gnuplot.

Work Related References

Leigh Wester
Four Seasons Guest Services Manager

[Redacted]
[Redacted]

David Kriegshauser
Professional Guidance, Personal Friend

[Redacted]

Pamela Serna
Quail Run Fitness Director
Sub spin classes at their facility for 3 years

[Redacted]

Las Campanas
Melissa Hayden- Coworker


Management Change
[Redacted]

Bryan Travis
Los Alamos National Laboratory, Computational Scientist and Director

[Redacted]

Greg Marquez
Health Compliance Director and Supervisor (NM OSHA)
525 Camino de los Marquez, Ste. 3, Santa Fe, NM 87505

[Redacted]



May 1, 2026

Romella Glorioso-Moss
City of Santa Fe
200 Lincoln Avenue Santa Fe, NM 87501

RE: Letter of Interest – Bicycling and Pedestrian Advisory Committee (BPAC) Vacancy

Dear Romella Glorioso-Moss and Members of the City Council,

Please accept this letter as a formal expression of my interest in serving as the BPAC representative for the County of Santa Fe. As an active beneficiary of Santa Fe's wonderful trail systems and growing bicycle and pedestrian infrastructure, I feel called to contribute to the development and implementation of the SFMPO Bicycle Master Plan and the SFMPO Pedestrian Master plan. I have called Santa Fe home since moving here 14 years ago, in 2012, from New York City, and I am eager to apply my personal and professional experience toward the continued improvement of our city's multimodal infrastructure, which I care so deeply about.

My love for hiking and biking began as a child and has continued to play an active role into my adult life. For many years prior to living in Santa Fe, my primary modes of transportation were walking and my bicycle. As a daily bike commuter in NYC, I experienced firsthand how a walkable and bikeable urban design creates a unique sense of community vibrancy and social cohesion. It also became very clear to me how necessary a safe and expansive network of bike and pedestrian paths is for providing equitable transportation options to all. Since relocating to Santa Fe, I have remained an active participant in our local cycling and hiking culture as a road cyclist, mountain biker, and avid hiker.

In my professional life as a software developer as well as being an artist, I spend my time solving complex problems by finding efficiencies and optimizing structures. I believe this mindset is directly applicable to city planning; I am driven to find logical, streamlined, and elegant solutions for our transportation networks. Simultaneously, my background in the arts ensures that I value the role of design and beautification. I believe that our transit corridors should not only be functional and efficient but also aesthetically integrated into the unique landscape and character of Santa Fe.

My commitment to this committee is also personal. As the parent of a 6-year-old who loves to ride, I am deeply invested in creating safe walking and cycling routes that support youth activities and independence. When I was a child growing up in Tennessee and Connecticut in

the 80's and 90's, bicycle infrastructure didn't exist. But, distracted and aggressive vehicle drivers were also much less common. Now, more than ever, it feels imperative to expand this network of pathways for the safety and enjoyment of generations to come. Beyond safety, I recognize that well-connected pedestrian infrastructure is a powerful economic driver. Documented trends show that when residents can easily access commercial districts on foot or by bike, it boosts foot traffic and "dwell time," directly benefiting the vitality of our small and local businesses and the city at large.

I am eager to engage with the civic and political processes of Santa Fe to ensure our infrastructure supports a healthy, equitable, and economically resilient population. I am fully prepared to commit to the committee's monthly schedule and collaborative goals. Thank you for your time and for your consideration of my interest in serving as the BPAC representative for the County of Santa Fe.

Sincerely,

Dexter Wayne

DEXTER WAYNE



Senior Software Engineer with 20 years of experience delivering scalable solutions across diverse technical stacks. Active DOE Q Clearance

Languages	TypeScript/ES6+, Python, C#, C++, C, SCSS, HTML
Frontend	React, Redux Toolkit, Jest/RTL, WebAssembly, Zod, React Three Fiber, Three.js
Backend	.Net, Django, Flask

Experience

SANDIA NATIONAL LABS Albuquerque, NM (remote)

Contractor- DOE Q Cleared

Edgewater Federal Solutions
Senior Application Programmer
October 2025 – Ongoing

Software development at Sandia National Labs for a mission-critical, state-of-the-art web application for complex scientific analysis. Obtained and maintain an active DOE Q Clearance.

ECS
Application Programmer III
January 2023 – October 2025

- Ensured a responsive user-experience by offloading heavy computational logic from the main thread via WebAssembly to algorithms in C/C++.
- Built complex UIs using React/Redux, incorporating Three.js for data visualization and Cesium for geospatial data plotting.
- Partnered with Subject Matter Experts to accurately process and present massive and complex datasets in the UI.

Tech stack: TypeScript, React, Redux Toolkit, C++, WebAssembly, Redux Toolkit, React Testing Library, Zod, BlueprintJs, AG-Grid, Cesium, Sass, Three.js

MEOW WOLF, INC

Exhibition Creative Engineer
January 2018- April 2020

Santa Fe, NM

System Architect and Principal Engineer

Architected and pioneered "The Show Controller", a centralized state-management system for orchestrating 500+ networked devices in real-time across major exhibitions.

- Architected the platform to synchronize and manage the state, configuration, and telemetry for a heterogeneous fleet of microcontrollers, media servers, and SBCs, as well as lifecycle management for firmware and custom software.
- Led the end-to-end development and implementation of the API and back-end services (Flask), database architecture (PostgreSQL), and communication protocols (OSC, Serial).
- Standardized software development practices across the tech team to ensure maximum interoperability and system stability.

Creative Engineer and Artist

Designed and developed interactive installations for the Las Vegas and Denver exhibitions.

- Developed interactive software, generative visualizations, and custom electronics which respond to environmental sensors and user behavior in high-traffic exhibition spaces.
- Collaborated with electrical engineers and artists to bridge creative vision with technical feasibility within infrastructure constraints.
- Designed lighting, integrating DMX/Art-Net control with custom software triggers.

Tech stack: Python, C, C++, GLSL, JavaScript, HTML, CSS, Flask, PostgreSQL, OSC, Serial, TouchDesigner, openFrameworks, Arduino, Teensy, Linux, DMX, DC Motors, Pneumatics, LEDs

MEOW WOLF, INC
(continued)

Technical Fabricator
June 2017- December 2017

Santa Fe, NM

Technical fabrication for immersive installations and festivals.

- Collaborated with Artists and Creative Engineers to translate conceptual designs into high-durability technical components for interactive environments.
- Built custom PCBs and fabricated complex electrical systems, ensuring strict adherence to schematics, wiring diagrams, and safety standards.
- Led the installation and long-term maintenance of permanent and temporary exhibits for *The House of Eternal Return*, *Meow Wolf Denver* and the *Life is Beautiful Festival*.
- Diagnosed and repaired technical failures in high-traffic, public-facing installations.

Core Skills: Microcontroller Programming, Wiring, Soldering, Tech Installation, Maintenance

Freelance Web Developer
April 2017

Built the Wordpress backend for tracking and managing devices within Meow Wolf's *House of Eternal Return*.

Tech stack: PHP, Wordpress, Javascript, HTML, CSS, MySQL

HUGE, INC

Senior Front-End Developer
Sept 2012- May 2017

**Brooklyn, NY,
Santa Fe, NM (remote)**

- Served as the Development Lead for high-profile client engagements.
- Owned accountability for the technical architecture and functional success of complex product deliveries.
- Acted as a technical advocate in client-facing roles, translating business requirements into scalable technical roadmaps for global brands and government entities.
- Managed the full development lifecycle for enterprise-scale web applications, ensuring adherence to performance, accessibility, and security standards.

Noteworthy Clients: NYC.gov, Canada Goose, Eurosport, Thomson Reuters, Maison Birks

Tech stack: Responsive Design, Javascript, HTML, SASS, jQuery, Demandware, Magento

Lead Front-End Developer
Aug 2011- Sept 2012

Client-side development on agile teams of developers, designers and producers.

Noteworthy Clients: Pepsi, Target, Barneys, Nutrisystem

Tech stack: Responsive Design, Javascript, HTML, SASS, jQuery, Ruby on Rails, Demandware

FREELANCE WEB DEV

Front-End Developer
2006 - 2011

New York City, NY

Client-side web development for websites and ad campaigns.

Noteworthy Clients: *Boombbox (Ergo, Inc)*, *Amex*, *TBWA/Chiat*, *EyeBall on the Floor*, *Blank Mosseri*, *The HappyCorp*, *True North*, *Dentyne*, *Adidas*, *Avon*, *Mountain Dew*, *Joan Jett*, *The Runaways*

Tech stack: Javascript, CSS, HTML, jQuery, PHP, Wordpress, Flash, AS3, AS2

Education

Bennington College
Bachelors of Fine Arts

Bennington, VT
1999 – 2004

Simon Fraser University
Electronic Music and Soundscape Independent Study

Vancouver, Canada
Winter 2003

NYU – Continuing and Professional Studies
JavaScript, PHP, Flash and ActionScript

New York City, NY
2005

School of Visual Arts – Continuing Education
XHTML, CSS, Graphic Design

New York City, NY
2005