GRO Forum

PA

Environmental Protection Agency Greater Research Opportunities Undergraduate Student Fellowships

Issue 1, 2012

GROing a career

Catching up with GRO Alumni

Brandon Jones

Society faces a number of critical issues that are tied to the environment, including air quality and air pollution, natural and humanmade disasters, the need for renewable energy, and the security of the Nation's water and food supplies. "We need to support the next generation of environmental professionals to help the Nation address these critical issues – not for the future, but for now," points out Brandon Jones, the Fellowship Programs Manager at EPA's National Center for Environmental Research (NCER) in Washington, D.C.

"Supporting the next generation of environmental scientists is the main focus of the program and is what drives me," Brandon says. Brandon has come full circle in his career journey. He received EPA's Minority Academic Institution (MAI) Undergraduate Student Fellowship – the precursor of the GRO (Greater Research Opportunities) Undergraduate Fellowship – in 1990. He now manages five student support programs that focus on increasing the United States' environmental capacity through science, technology, engineering and mathematics (STEM).

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- Brandon Jones

"I've been given flexibility to be creative in the operations and outreach of the program," Brandon says. His duties include evaluating the direction, scientific quality and effectiveness of NCER's investment in long-term student investigator-initiated fellowships. He also works to develop the overall strategic direction of the program, linking program goals to EPA research programs and strategic goals.

Brandon received the MAI Fellowship while a student at Lincoln University, a Historically Black University in Pennsylvania. "I was already pointed in the environmental direction but the Fellowship helped in providing a real-life experience," he says. "It wasn't just something that I read or watched on television." He credits the Fellowship for "planting something within me that helped propel me forward in my career path." Brandon received his B.A. in biology from Lincoln in 1991.

Brandon subsequently went on to earn an M.S. and a Ph.D. in marine science from the University of Delaware College of Earth, Ocean and Environment. As he was completing his doctorate, Brandon came to the realization that he wanted to explore options outside the academic setting. He began considering the option of working in a state or Federal government agency. Thanks to a networking opportunity with a colleague from the University of Delaware, Brandon learned about and was able to secure an EPA student contractor position. He was then hired as a project officer for a team working on ecosystem services.

For his internship, Brandon traveled some 4,000 miles to Anchorage, Alaska to research the use of natural wetlands for wastewater treatment in rural areas. "It was definitely an adventure," he says. "The Alaskan energy, at that time, was very laid back and relaxed. That fits my personality. I enjoyed the experience immensely." As part of the internship, Brandon spent two weeks doing field work with a team from EPA's Western Ecology Division and Oregon State University on the tundra in the Arctic Circle. The team collected mosses, lichens, lake trout and ground squirrels for toxicological analysis of Arctic atmospheric contaminants coming from Asia into North American ecosystems. Wilderness living was an adventure, Brandon says, especially getting used to the field alternative to morning showers. "Running outside from a really hot sauna and diving into an arctic lake will certainly wake you up in the morning," he says.

"Current and future Fellows shouldn't be afraid to take chances outside of their comfort zone," Brandon says. He also advises them to seek out mentors and coaches, not only when they are students but throughout their careers. "Focus on networking," he says. "It really is who you know that helps you get your foot in the door but don't forget that you have to perform once you're there."

GRO and MAI alumni follow diverse paths

This year marks the 30th anniversary of what is currently called the Greater Research Opportunities (GRO) Undergraduate Student Fellowship program. Originally called the Minority Academic Institutions (MAI) Undergraduate Student Fellowship, the GRO program provides support to students seeking bachelor's degrees in environmental fields.



Agency, part of the U.S. Department of Defense. Her career choices may seem a stretch for someone who studied environmental issues. Cynthia says, "Thinking outside the box and learning to combine other interests with an environmental background can lead to an exciting career." She urges current GRO Fellows to keep this in mind as they consider what they might like to do after they earn their degrees.

Cynthia Williams >

Currently a doctoral candidate at Auburn University in Auburn, Ala., Taconya embraces the opportunity to work with landowners and other stakeholders regarding conservation. Specifically, she enjoys being able to informally educate them about science. "Having the opportunity to interact with them and explaining the goals of our

research, in a very relaxed atmosphere, makes them more comfortable and open to our research ideas," Taconya says. She was awarded EPA's STAR MAI Graduate Fellowship in 2001 while a student at the University of Maryland Eastern Shore in Princess Anne, Md. "The Fellowship helped to stretch my curiosity about science and gave me the opportunity to develop my research skills," Taconya says. "My experience as a Fellow taught me that I was capable of much more than I ever thought I could do."



ARISEARCH OPPORTUNE ARISEARCH OPPORTUNE SOUTH BOOM

"Make the most of all your experiences while you are in school and try to learn something from everyone that you encounter," Sherita advises current GRO Fellows. "Even if you have a solid plan for what you want to do in life, be open to change. You never know what experience may come along." A 2000 recipient of the MAI Undergraduate Student

Fellowship, Sherita is now a labor and delivery nurse in Sugarland, Texas. "Every patient and every delivery is unique and special," she says. "I truly enjoy being able to be a part of such an unforgettable event in a person's or family's life." Sherita is currently continuing her education, working toward a Master of Science in Nursing degree. When she earns that degree, Sherita will be a women's health nurse practitioner.

Sherita Bennett Charles



in 1998 when he was an undergraduate at Texas Southern University in Houston, Texas, studying environmental engineering technology. He continued on as a graduate student, earning an MBA. As an MAI Fellow, Tahir says, "I honestly learned how to think out of the box."

He discovered that he had an aptitude for doing research and reviewing grants, and finally decided to apply for a grant himself. This led to his starting his own business, Allen Medical Services, which provides financial management for children and disabled adults with autism and developmental delays. "Don't be scared to start your own business," Tahir advises GRO Fellows. "Learn how to own what you do."

Tahir Charles



Taconya D. Goar 🕨





Summer 2012 GRO Internship Projects

Aiden Irish **Amy Fischer Andrew Reighart Brendan Galloway** Brian McConnell **Brooke Weigel** Cara Mayo Alternative Energy Best Global Climate Change Global Affairs and Policy Pesticide Program **Climate Change Effects** Tracking Program Identifying and Practices in Region 10 Effects on Coastal Internship Rulemaking Support Successes in Water Preventing Nutrient on Coastal Marine Ecosystems: Species Wetlands and Wastewater Energy Impairments in Pacific Anchorage, AK Washington, DC Arlington, VA Efficiency Northwest Estuaries Vulnerability in the Narragansett, RI Pacific Northwest Boston, MA Newport, OR Newport, OR **Cory Ventres-Pake** Carlos Juan Cruz Catherine Wise Clarice Esch Dan Fultz Deirdre MacFeeters **Elyse Peters** Tracking Effects of Real-Time Water Quality Narragansett Bay **Environmental Justice** Tide Channels as an Regional and Bilateral Environmental Justice Nutrients from Multiple Monitoring in Urban Coastal Marsh Education and Food Ecosystem Service for Affairs Internship Needs Assessment Sources Across Trophic Sustainability Estuarine Fish Project Rivers Justice Washington, DC Levels and Temporal North Chelmsford, MA Narragansett, RI Boston, MA Newport, OR Atlanta, GA Scales Using Stable Isotopes Narragansett, RI **Emily Seelen George Osei Gina Chaput Hannah Coe Holly Andrews** Jackie Blake-Hedges **Jairo Guerrero** Global Climate Change Identifying the Role Health Physics Projects Nitrogen Management **Ecological Condition** Pesticide Residue Southeast New of Urban and Isolated Assistance of Great Lakes Coastal Effects on Coastal Analysis Hampshire Uranium Boston, MA Wetlands in Maintaining Zones Wetlands Study Las Vegas, NV Fort Meade, MD Watershed Water Quality Duluth, MN Narragansett, RI North Chelmsford, MA and Ecosystem Integrity Narragansett, RI **Jared Smith** Katie Steele **Kevin Chen Kimberly Kiser** Jessica Johnson **Kelsey Morgan** Laura Terada Global Climate Change Synthesis and Testing Addressing Sustainable Water Human Impacts on Tribal Grant Investments Data Analysis Assistance of Materials for Drinking Contamination from in Puget Sound: Analysis Forest Ecosystem and Its Effects on with Oil & Gas Emission Infrastructure Services Abandoned Uranium **Terrestrial Ecosystems** of Progress Toward Water Treatment Measurements San Francisco, CA Mines on the Navajo **Desired Ecosystem** Corvallis, OR Corvallis, OR Cincinnati, OH Denver, CO Nation Outcomes Seattle, WA San Francisco, CA **Mackenzie Billings** Nikki D'Alessio **Roxanne Sanderson** Lisa McLaughlin **Nessly Torres** Ravin Joseph Max Lehner Implications of the Ecological Effects of Adaptive Management Using the Biomimicry Economic Support for National Lakes Green Chemistry Biofuel Plant Species Methodology to Assessment -- New Proposed Watana **Decision Framework** Pesticide Registration Washington, DC Hydroelectric Project for Development and Solve Environmental and Reevaluation **England Region** Corvallis, OR the Channel Morphology Challenges Support Arlington, VA North Chelmsford, MA and Ecology of the Denver, CO Annapolis, MD Susitna River Anchorage, AK Sam Wallace **Tiana Ramos Tiorra Ross Tyanna Smith Tyler Bleeker** Helicopter Monitoring **EPA Green Building** Green Chemistry Assessing the Response Human Impacts on Program Research Symposium of In-Stream Ecological Forest Ecosystem Washington, DC **Processes and Functions** Services Edison, NJ New York, NY Along a Gradient Corvallis, OR of Environmental

Perturbations Cincinnati, OH

Hilda received EPA's STAR Culturally Diverse Academic Institutions (CDAI) Fellowship for Graduate Environmental Studies in 1999. Hilda says that the STAR Fellowship was key to her successfully earning a Ph.D. in environmental science and engineering from the University of Texas at El Paso. "When I learned that I had been selected as a STAR Fellow, I was beyond belief," she says. Hilda is now the Faculty Staff Coordinator for the Biology, Chemistry and Geology Departments at the El Paso Community College Northwest Campus, where she also teaches biology and anatomy & physiology courses. "The courses that I teach are very challenging," she says, "so most of my students struggle at first. There is nothing more rewarding then to see them achieve their academic goal." Hilda passes along this advice to current GRO Fellows: "You've proven that you have not only a promising research project but that you have the potential to carry your project to completion. This is a once in a lifetime opportunity, so make the best of it."

Hilda S. Taylor





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GRO and MAI alumni members of the Fellowship peer review panel. Front row (L to R) Hilda Taylor, Cynthia Williams, Taconya Goar, Sherita Bennett Charles and Audrey Hernando. Second row (L to R) Tahir Charles, Ragene Conway and Brent Chavous.

EPA mentors' reflections

For GRO Fellows, summer internships provide a chance to explore new parts of the country, learn about new subjects, develop new skills, and make lasting personal and professional relationships. Internships are not just about the students, though, as EPA employees who open their offices and labs and give their time to mentor GRO summer interns will attest.

The Region 2 Laboratory in Edison, N.J., has hosted internships for nearly 20 years in environmental laboratories, environmental monitoring and assessment, and rapid bioassessment. Randy Braun and Helen Grebe frequently host a Fellow for the Helicopter Monitoring Program, which entails daily flights over New York and New Jersey Harbors. Helen considers working with GRO interns to be one of the highlights of her career. "Each student brings enthusiasm, energy and a fresh new perspective to the project at hand," she says.

Another long-time GRO intern host, Carol Farris, Ph.D., says, "EPA's Green Chemistry Program has been fortunate to have mentored a number of GRO Fellows, young people who have aided and enriched our efforts over the years." Green chemistry, or sustainable chemistry, is the design of chemical products and processes that reduce or eliminate the use or generation of hazardous substances. "By teaching Fellows the philosophy of green chemistry and sharing practical examples with them," Carol says, "we aim to influence their careers and their academic institutions to benefit human health and the environment, and we have not been disappointed."



44 GRO students infuse our workforce with young minds that provide innovative ideas. It is a win-win situation for both the student interns and EPA. **77**

Randy Braun, EPA Region 2 Laboratory