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GRO Forum



Environmental Protection Agency Greater Research Opportunities Undergraduate Student Fellowships

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Where are they now? Catching up with GRO Alumni



Alex Guzzetta thinks like a scientist. "Having the opportunity to uncover something new is really exciting to me," he says. "I developed a passion for research in biology in high school and my interest in environmentally-applicable research topics when I went to college." He's currently busy taking a full class load and working on a research project at California State University, Fresno (CSU-Fresno). He's also applying to graduate schools in anticipation of his graduation in May 2013 with a degree in biology.

Alex is thankful for the support provided by the Greater Research Opportunities (GRO) Fellowship that he received in 2010. He was able to quit his part-time job and spend as much time as he wanted to working on his independent research project. "Having that extra time really allowed me to accomplish things that I wouldn't have otherwise been able to do with a more restrictive schedule," he said. "I'd encourage all GRO Fellows to make the most of their fellowship by dedicating extra time to their research projects."

Alex's interest in the environment blossomed once he started working with Dr. Alejandro Calderón-Urrea, a biology professor at CSU-Fresno. His first independent research project related to plant parasites called nematodes, also known as roundworms. Nematodes are extremely abundant in nature and are an ongoing challenge to agriculture, where harmful pesticides are used to control infection. Alex studied the possibility of using nematoderesistant plants as a potential means of limiting the use of pesticides.

"I grew up in California's Central Valley," Alex says. The area is home to California's most productive agricultural areas so as he notes, "Pesticides are a constant presence in the lives of people who live there." As he moves forward in his career, Alex says that he's particularly interested in human environmental health. If he could work on any topic he wanted, he says, "I would attempt to find a link between agricultural pesticide use and the development of human diseases such as cancer."

Alex's current research project applies to another important environmental issue, sustainable energy. It's a study of how different types of media used in the lab to grow cells affect the metabolism of certain types of algae. "The ultimate goal of this project is to understand how media influences algal metabolism and oil production so we can design better media to increase oil output for the production of biodiesel," he says.

Both projects appeal to Alex because their implications are not restricted to the lab. "Working on projects that have the potential for real world applications toward improving the environment is really interesting to me," Alex says, "because I can see the problems in my everyday life that I am attempting to solve."

He learned firsthand how science is taken out of the lab and translated to environmental management during his GRO summer internship at EPA's Atlantic Ecology Division in Narragansett, R.I. "I got a sense of how the EPA goes about investigating human impact on the natural environment," Alex says. "It was really interesting to see the breadth of projects that were based out of AED and how their results are directly applicable to the development of rational regulatory policies to help preserve the environment."

Alex worked on a project that assessed the effects of bifenthrin, an insecticide that is highly toxic to aquatic organisms, on the diversity of a group of organisms in estuaries. The project used genetic material collected directly from organisms in the field. "One of the coolest parts of my project was being able to go out into the Pettaquamscutt estuary and harvest the sediment cores used in our culture system," he says. "Before then, I'd never performed field research, so that was a fun experience."

Alex is impressed by the multidisciplinary approach to science that he saw at AED, and thinks the importance of collaboration and teamwork in scientific research is the most important thing he learned during his internship. "I saw people who were trained in biology, mathematics, engineering, chemistry and many other fields come together to work toward a common goal of environmental protection," he says. "I realized that there really is a role for every kind of expertise in the environmental field."

Having an internship in coastal Rhode Island wasn't all work, though. Alex made the most of his time on the East Coast, an area which was new to him. "It was a great opportunity to visit a new place and meet some great people," he says. Among the fun things he did over the summer were cycling around Block Island, going to the Newport Jazz Festival, and visiting Boston, New York City and Niagara Falls.

Fellows' reflections – summer 2012 GRO internships

All in all, my internship in Corvallis was an amazing experience. If I could go back and do it all again, I gladly would.

Mackenzie Billings



I have five years of experience working in research laboratories, and the experience of working with this team was phenomenal. We understood each other, solved problems very quickly in the lab, and had the facilities to do our work. The people were very kind and helpful; I'm truly coming back to Puerto Rico with a smile on my face.

Carlos Juan Cruz



Working at EPA has taught me that I really enjoy research. I am going to make it my definite goal to earn my doctoral degree. I love working in an environment of people from all different places and backgrounds coming together for a common goal that could affect the way that people perceive the world around them.

Tyanna Smith >



I had a great and positive experience in my internship. I really appreciate everything those I worked with and those I encountered at the laboratory did for me. They all contributed in their special way to help me achieve what I accomplished and to complete the internship successfully.

George Osei



My impression of the Western Ecology Division is a fabulous one. I feel like I fit in here. The people here are all filled with so much knowledge; you could pick their brains for hours! And this internship surrounded me with science lovers, which was tough to leave.

Katie Steele >



My adventurous tendencies landed me somewhere interesting. I could almost call the EPA lab in Narragansett home. It's never difficult to find someone to answer your question, or to gather a group together for field work.

Clarice Esch >



Introducing the 2012-2014 GRO Fellows

Alice Zanmiller

California State Polytechnic University Pomona, CA **Alice Theibault**

Hobart and William Smith Colleges Geneva, NY **Amanda Stone**

Salisbury University Salisbury, MD Amanda Ballard

Loyola Marymount University Los Angeles, CA **Andrew Alleman**

Texas Tech University Lubbock, TX **Assata Thompson**

Spelman College Atlanta, GA **Catherine Winters**

Hartwick College Oneonta, NY

Cori Speights

Texas A&M University – Corpus Christi Corpus Christi, TX **David Baltrusaitis**

Loyola University of Chicago Chicago, IL **David Dreier**

Baylor University Waco, TX Eliza Sherpa

Skidmore College Saratoga Springs, NY Ellen Bechtel

Wellesley College Wellesley, MA Eric Kretsch

University of Rhode Island Kingston, RI Erin Corrigan

Clarkson University Potsdam, NY

George Grant

Castleton State College Castleton, VT **Heidi Keller**

Barnard College New York, NY James Gaynor

Concordia University Portland, OR John Griffigen

Lake Superior State University Brimley, MI Kamil Khanipov

University of Houston – University Park Houston, TX **Katy Austin**

State University of New York Syracuse, NY Kenneth Ruffatto

Illinois Institute of Technology Chicago, IL

Keri Caudle

Fort Hays State University Hays, KS **Kessa Turnbull**

Oberlin College Oberlin, OH **Kevin Dickey**

Rochester Institute of Technology Rochester, NY **Keyyana Blount**

Salisbury University Salisbury, MD Kinyata Cooper

Howard University Washington, DC Lotanna Ikeotuonye

Howard University Washington, DC Mary Beliveau

Seton Hall University South Orange, NJ

Megan Dalbec

Michigan Technological University Houghton, MI **Michael Enright**

Ripon College Ripon, WI Morgan Owen-Cruise

Michigan Technological University Houghton, MI **Natalie Flinn**

Villanova University Villanova, PA Nicholas Ravotti

Green Mountain College Poultney, VT Rachael Korinek

University of Wisconsin – Eau Claire Eau Claire, WI Sara Lafia

California State Polytechnic University Pomona, CA

Sarah Hardy

Lafayette College Easton, PA Sarah Huang

Ursinus College Collegeville, PA Sergio Gonzalez

Loyola Marymount University Los Angeles, CA Tanya Bulock

University of Nevada – Reno Reno, NV

In summer 2012, GRO Fellow Aiden Irish interned in EPA's Alaska Operations Office in Anchorage. His internship project, Sustainable Energy Opportunities: Best Practices for Alaska Tribes, was sent to all of the Tribes in Alaska as a valuable resource on alternative energy options in their communities. It's also available on EPA's website. "The best and most significant experiences of this internship took place on the trips to rural Alaska communities," Aiden says. "Wherever I end up going in life, the experiences of living, working

and exploring in the 'real' Alaska will be influential to how I view environmental and cultural issues around the world."







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