

Vincent O'Leary

vincentoleary@drexel.edu
vincentoleary.com
github.com/vjoleary
linkedin.com/in/vjoleary

Education

2013 - 2018 **Drexel University** Pennoni Honors College Philadelphia, PA -
Cumulative GPA 3.58

BS Environmental Science - Minors in *Mathematics, Geoscience*

Relevant Courses: Biogeography, Biodiversity, Earth System Processes, GIS & Environmental Modeling, GIS & Field Surveying Methods, Environmental GIS, Scientific Data Analysis, Probability & Statistics

Dec 2015 **Reykjavik University** Reykjavik, Iceland, studied abroad through the GREEN Program

Academic and Professional History

Dec 2013 - present **Curatorial Assistant** (Ted Daeschler, PhD.)

Vertebrate Paleontology, Academy of Natural Sciences Philadelphia, PA + Develop and standardize a FileMaker Pro database of 20,000+ specimens to publish online

+ Describe morphology of fossils using scanning electron microscopy and 3D imaging techniques

Jun - Aug 2017 **NOAA Hollings Scholar Intern** (Chris Amante)

National Centers for Environmental Information (NCEI) Boulder, CO. + Created a global model of elevation with public bathymetric and topographic datasets + Wrote and maintained scripts for the development process to be reproducible

Mar - Sep 2016 **Biodiversity Informatics Research CO-OP** (Steve Dilliplane)

Center for Systematic Biology and Evolution, Academy of Natural Sciences Philadelphia, PA + Migrated and organized 8860 records in FileMaker Pro using recognized metadata standards

+ Developed automated work-flow using MySQL to import and standardize several distinct Symbiota, Microsoft Excel, and FileMaker Pro databases into a single Specify repository

Mar - Sep 2015 **Geographic Information System (GIS) Research CO-OP** (Jerry Mead, PhD.)

Patrick Center for Environmental Research, Academy of Natural Sciences

Philadelphia, PA + Modeled Jamaican landsnail biodiversity for 600+ sampled locations using ArcGIS, QGIS, and R
+ Surveyed stream topography via bar-code and laser level techniques and sampled invertebrate biodiversity

Jun - Aug 2014 **STAR (Students Tackling Advanced Research) Scholar** (Daniel Duran, PhD.)

Drexel University Office of Undergraduate Research Philadelphia, PA + Forecasted potential range expansion of invasive crayfish using MaxEnt and online environmental data

Activities

2016 - present **Student Ambassador** for Drexel Fellowships Office

2015 **Founding member** and event coordinator of two new student professional societies at Drexel University

2013 - 2017 **Vice President** Phi Kappa Psi Fraternity Philadelphia, PA + Presided over 70 members and implemented new messaging system to improve notifications and archiving*

2013 - 2015 **President** Drexel Smart Initiatives Program - Drexel Smart House Project Philadelphia, PA

+ Secured funding for original student research and partnered with Philadelphia Water Department and PECO*

Teaching and Outreach

2017 - present **Society for Science and the Public Advocate** working with the Drexel Lindy Center and community partners to develop and oversee a high school science fair mentorship program in West Philadelphia high schools *2017* **Science fair judge** for Alain Locke Elementary School science fair

2017 **Guest lecturer** for Alain Locke Elementary School fifth grade students

2016 - present **Drexel Community Scholar** coordinating after-school STEM activities for students in West Philadelphia elementary schools

2014 Co-created new community based learning course at Drexel focused around climate change, urban ecology, and scientific communication which was offered to 18 students in the fall term of 2014

2008 - 2013 **Educator** Oglebay Good Zoo Wheeling, WV

Presentations

8 - **O’Leary, V.**, C. Amante. GLOBATO: An enhanced global relief model at 30 arc-seconds resolution. *NOAA Hollings Scholarship Science and Education*

Symposium 2017.

7 - Shirey, V., **V. O'Leary**, S. Dilliplane. More Than a Map: Adventures in Biodiversity Informatics Visualization. *The Society For The Preservation of Natural History Collections Annual Meeting* 2017.

6 - **O'Leary, V.** Digitization of the ANSP Vertebrate Paleontology collections. *Drexel University's Week of Undergraduate Excellence* 2017.

5 - **O'Leary, V.** Building Communities around a Shared River. *Drexel University's Week of Undergraduate Excellence* 2017.

4 - **O'Leary, V.**, T. Daeschler. Building an urban ecology curriculum along the Schuylkill River walking trail. *Student Conference on Global Challenges* 2016.

3 - **O'Leary, V.** 1 Footpath, 100 Stories: Climate change and the importance of "talking science". *Presented twice for Drexel University's Undergraduate Research Nerd Nite* 2016.

2 - **O'Leary, V.**, M. Sei, G. Rosenberg and J. Mead. Defining spatial distributions of landsnail biodiversity in Jamaica. *1) the National Conference on Undergraduate Research, 2) the Harvard Undergraduate Research Conference, and 3) the Stanford Undergraduate Research Conference* 2016.

1 - **O'Leary, V.**, Z. Loughman. Habitat Preferences and Movement Patterns of Invasive Virile Crayfish Determined by Radio-Telemetry. *National Junior Science and Humanities Symposium* 2013.

Posters

6 - (PLANNED) **O'Leary, V.**, C. Amante. GLOBATO: An enhanced global relief model at 30 arc-seconds resolution. *American Geophysical Union Annual Meeting* 2017.

5 - (DECLINED) **O'Leary, V.**, V. Shirey, S. Dilliplane. Connecting natural history collections to their historical context and telling those stories to a global online audience. *Ecological Society of America Annual Meeting* 2017.

4 - Shirey, V., **V. O'Leary**, S. Dilliplane. Big Data Opportunities in Ecological and Biodiversity Informatics: A Functional Trait Perspective. *Digital Data in Biodiversity Research Conference* 2017.

3 - Raphelson, M., **V. O'Leary**, A. Adams, K. Luckenbill and T. Daeschler. Student projects using digital imaging techniques in Vertebrate Paleontology to capture new details of Late Devonian-age fossils. *Drexel University Research Day* 2016.

2 - **O'Leary, V.**, D. Duran. Niche Modeling for Management of Invasive Crayfish. *STAR Scholars Summer Showcase Program* 2014.

1 - **O'Leary, V.**, Z. Loughman. A Multi-Year Analysis of Orconectid Crayfish Invasion Dynamics in West Virginia Utilizing Laboratory and Field Methodologies. *Science Talent Search Competition* 2013.

Awards and Grants

2017 + Truman Scholarship

+ Udall Scholarship

+ Society for Science and the Public Advocate Grant (\$3,000) + Drexel University Arcadia Grant (\$3000)

2016 + National Oceanic and Atmospheric Administration (NOAA) Hollings Scholarship

+ Drexel University ExCITE Center Seed Fund Research Grant (\$5,000)

+ Drexel University Steinbright Corporate Partners Scholarship

+ American Leadership Academy NBD Scholarship

2015 + Drexel University Office of Undergraduate Research SuperNova Fellow

2013 + Minor planet 28592 named "O'Leary" for being a finalist of the Intel Science Talent Search

2012 + Drexel University Tuition Scholarship at the Intel International Science and Engineering Fair

Professional Societies

since 2017 - American Association for the Advancement of Science (AAAS)

since 2017 - American Geophysical Union (AGU)

since 2017 - Society for the Preservation of Natural History Collections (SPNHC)

since 2014 - Ecological Society of America (ESA) *since 2014* - Geological Society of America (GSA)

since 2009 - Society for Science and the Public (SSP)

Skills

Field and Lab

Kinematic surveying using RTK/PPK and total station (TST) units, Barcode and laser level surveying, Water quality via YSI measurements, Marsh-McBirney flow meter, Backpack electrofishing, Seine net collecting, Tracking via radio-telemetry, Open channel hydraulic surveys, Scanning electron (SEM) and Petrographic microscopy

Computer

R, Python, SQL, FileMaker Pro, Git/GitHub, Bash scripting, GDAL/OGR, QGIS, ArcGIS, MaxEnt, Markdown (This CV is written in Markdown), LaTeX