Maxwell Lee | 978.239.7030 | mleev96@gmail.com

Summary

Research-focused college senior passionate about green chemistry, ecosystem restoration and conservation biology.

Education

Dickinson College, Carlisle, PA. Bachelor of Science GPA: 3.89 / 4.0. Expected graduation May 2019

Majors: Environmental Science and Biology Minor: Chemistry

Courses: Accelerated General Chemistry | Organic Chemistry | Analytical Chemistry | Environmental Chemistry and

Toxicology | Agroecology Investigations | Plant Systematics | Plant Physiology | Conservation Biology

Research Experience

Nanotechnology for Energy Applications

January 2019 – Present

- Dickinson College, Carlisle PA. Department of Chemistry. Independent Research Project.
- Synthesized Dye Sensitized Solar Cells from TiO₂ and ZnO and investigated how nanoparticle application (including renewable ones) impacted solar cell efficiency. Included use of AA and UV-Vis.

Assessing climate change's impact on bloom times of Pine Hill Arboretum wildflowers

January 2018 – Present

- Dickinson College, Carlisle PA. Department of Biology. Student-Faculty Collaborative Project.
- Surveyed an arboretum repeatedly from February to June 2018 to observe first bloom dates for native wildflowers. Identified species using naturalist guides and compared bloom dates to historical legers

Chemical Analysis of Nutrients in Crops

September 2018 – December 2018

- Dickinson College, Carlisle PA. Department of Chemistry. Independent Research Project.
- Collected samples from effluent bioassays, prepared solutions to isolate a variety of vitamins and nutrients from plant tissue, collected data through a variety of chemical analyses including HPLC and UV-Vis.

Expansion of Biogas Systems and Utilization of Effluent on the Dickinson College Farm

June 2018 – August 2018

- Dickinson College Farm, Boiling Springs PA. Student-Faculty Collaborative Project.
- Plumbed biogas digesters, maintained feeding and waste disposal operations, constructed technology to facilitate biogas usage, conducted studies on digester chemistry and effluent's impact on compost generation/plant growth.

Diet Quality and pH Interactions on Growth and Development of a Marine Gastropod

June 2017 – August 2017

- Friday Harbor Labs, WA. Immersive REU.
- Collected specimens in field ecosystems, reared and cultured larva in lab test groups, applied treatments, collected data via microscopy and presented findings on site.

Developing Indicators for Measuring Resilience in Carlisle, PA

January 2017 – May 2017

- Dickinson College, Carlisle PA. Department of Environmental Science. Student-Faculty Collaborative Project.
- Reviewed literature, conducted focus groups and interviews with esteemed Carlisle residents to develop boroughrelevant indicators for climate resilience, presented findings to community stakeholders.

Publications

Lee, M., & St. Angelo, S. Biogas digester effluent as fertilizer for organic farming and its effect on plant growth and vitamin content [abstract]. In: American Chemical Society; 2019 Mar 31-Apr 4; Orlando, FL. Abstract 3112792.

King, K., Lee, M. Assessing climate change's impact on bloom times of Pine Hill Arboretum wildflowers [abstract]. In: Society of Women Environmental Professionals; 2018, May 1; Harrisburg, PA.

Lee, M., & Steiman, M. Biogas production at Dickinson College [abstract]. In: Pennsylvania Association for Sustainable Agriculture; 2018, Feb 7-10; State College, PA.

Lee, **M.**, Pechenik, J., & Pires, A. Effects of diet quality and pH on growth, mortality, and shell strength in larvae and juveniles of the marine gastropod *Crepidula fornicata* [abstract]. In: Society for Integrative and Comparative Biology; 2018, Jan 3-7; San Francisco, CA. Abstract 1690-849394.

Awards/Grants

Benjamin Rush Merit-based Scholarship: \$60,000 over four years,
 Sustainability Education Fund Grant: \$5700 for Improving Utilization of Biogas and Digester Effluent for Sustainability at the College Farm, Student Faculty Research Project,
 Kenderdine Travel Award: \$1600 for travel to and from SICB/ACS Conferences
 SEPSACS Travel Award: \$300 for travel to and from ACS Conference
 Society of Women Environmental Professionals: \$200 for second place in poster contest
 Jam Space: \$1500 innovation grant to improve musical opportunities at the Jam Space
 Baird Sustainability Fellow: Recognized as campus leader in sustainability
 Spring 2019

Work Experience

Dickinson College Organic Farm

June 2016 - present

December 2015 - Present

• Student Farmer – All aspects of farm-based labor in varied weather conditions

Deans List: Achieve a GPA higher than 3.70 for a semester

• Student Researcher – Self designed project on biogas generation and effluent utilization

Dickinson College Rock Wall

August 2016 – December 2017

• Rock Wall Monitor – Train and ensure safety of climbers, maintain wall status, set climbing routes

Friday Harbor Laboratories, University of Washington

June 2017-August 2017

- Student Researcher Collaborated on a lab-intensive experimental with a Professor through an immersive REU Dickinson College, First-Year Mentor/ Pre-Orientation Leader August 2016 September 2017
 - Organized and led 4 day-long backpacking trips. Mentored students adjusting to college

Skills

Chemistry: Proficient with pipetting, HPLC, UV-VIS, Compound Recrystallization, AA Spec. Experience with GC/MS, LC/MS.

Biology: Mark/Recapture, Transect/Quadrat Surveying, Microscopy, Study Skin Construction, Dichotomous Key usage, Macroinvertebrate Sampling and ID, Hardwood Tree ID, Wildflower ID, Vertebrate ID, Microscopy General: Microsoft Office, imageJ, Prism, Data Analysis

Campus Experience

Sustainable Investment Group: Researcher | Dickinson College Organic Farm: Farmer | Center for Sustainable Living: Resident | Environmental Science Majors Committee: Member | Bicycle Advisory Committee: Member | Jam Space: Coordinator | Dickinson College Radio: DJ | Rock Climbing Team: Member | Arts Collective: Member

Volunteering

Appalachian Mountain Club Gorham, NH: Leadership Trail Crew – Crew Member	Summer 2013, 2014
John's Island, SC: Community Service Trip (Dickinson College) – Crew Member	March 2015
New Orleans, LA: Community Service Trip (Andover Academy) – Crew Member	March 2016

Interests sustainable living, running, biking, backpacking, playing music, cooking

References furnished upon request