KATHERINE MATEOS

kcmateos.github.io

≈ 300 N. College St, Northfield MN

Arlington MA

EDUCATION

Expected June 2021 | CARLETON COLLEGE, NORTHFIELD MN B.A. in Chemistry (Biochemistry)

Fall 2019 | SIT Study Abroad, Australia

Rainforest, Reef, and Cultural Ecology

RESEARCH EXPERIENCE

Jan 2019 -Present

ANDERSON LAB, CARLETON COLLEGE, NORTHFIELD MN

Undergraduate Research Assistant

- \cdot Reconstruct the early evolution of microbial metabolisms relating to the nitrogen cycle and the colonization of land.
- \cdot Use publicly available genomic data to build phylogenetic trees and identify incidences of evolutionary events.

Nov 2019

CHASE LAB, IMAS AT UNIVERSITY OF TASMANIA, HOBART TAS AUSTRALIA Visiting Research Assistant

- \cdot Optimized Thorium-230 flux normalization process for improved paleoceanographic analysis.
- · Acid digested sediment and analyzed using ICP-MS.

Jun 2019 – Aug 2019

LEE LAB, GRICE MARINE LAB AT COLLEGE OF CHARLESTON, CHARLESTON SC Fort Johnson REU Summer Fellow

- \cdot Investigated sulfur cycling by Shewanella sp. BF02, a bacterial isolate from Blood Falls, Antarctica.
- · Used membrane-inlet mass spectrometry (MIMS) and a viable counting procedure to analyze biogeochemical cycling in anaerobic Shewanella cultures.

TEACHING EXPERIENCE

Sep 2018 – Present

CARLETON COLLEGE ACADEMIC SUPPORT CENTER, NORTHFIELD MN

"Prefect" Teaching Assistant

· Class Supported: Principles of Chemistry II (CHEM 224)

Jan 2020 -March 2020

CARLETON COLLEGE CHEMISTRY DEPARTMENT, NORTHFIELD MN

Problem Solving Facilitator

· Classes Supported: Principles of Chemistry I (CHEM 123) and II (CHEM 224)

Jan 2018 – June 2019

CARLETON COLLEGE CHEMISTRY DEPARTMENT, NORTHFIELD MN

Laboratory Teaching Assistant

 \cdot Classes Supported: Principles of Chemistry I (CHEM 123) and II (CHEM 224), Organic Chemistry II (CHEM 234)

PUBLICATIONS

Parsons, C; Stueeken, E; Rosen, C; Mateos, K; Anderson, R. Radiation of nitrogen-metabolizing enzymes across the tree of life tracks environmental transitions in Earth history. *In Revision*.

Mateos, K. Improving Thorium-230 Determination in Marine Sediment (2019). SIT Study Abroad Independent Study Project (ISP) Collection. 3197.

PRESENTATIONS

Mateos, K. "Improving Thorium-230 Determination in Marine Sediment" SIT Study Abroad Presentations, November 30, 2019; Cairns, QLD, Australia. *Independent Project Presentation*

Mateos, K; Lee, P. "Sulfur metabolism by the Antarctic Bacterium *Shewanella* sp. BFO2 and the Production of Volatile Organic Sulfur Compounds." Fort Johnson REU Colloquium, August 7, 2019; Charleston, SC.

Mateos, K. "Increased Nitrogen Cycling and Anammox in Arabian Sea OMZ: A Metagenomic Approach." Carleton Bioinformatic and Genomic Presentations, November 17, 2018; Northfield, MN. Final project for Bioinformatics and Genomics class

RELEVANT COURSEWORK

Chemistry

Introductory and Organic Chemistry series with labs (CHEM 224, 233, 234), Quantum Spectroscopy Laboratory (CHEM 302), Biological Chemistry and Lab (CHEM 320, 321), Quantum Chemistry (CHEM 344), Instrumental Chemical Analysis and lab (CHEM 330, 331), Inorganic Chemistry and Lab (CHEM 351, 352).

Biology

Introductory series with labs (BIOL 125, 126), Genetics with lab (BIOL 240, 241), Bioinformatics and Genomics with lab (BIOL 338, 339), Rainforest Reef and Cultural Ecology (ENVI 3000; SIT Study Abroad)

Other

Introductory to Physics and E&M (PHYS 131, 152,), Calculus through Multi-variable (MATH 120, 210), Environmental Field Study Seminar (ENVI 3500; SIT Study Abroad)

SKILLS

Wet Lab

Bench Skills: Anaerobic culture, microbial spread-plating, acid digestion, general wet lab techniques and safety procedures

Analytical Chemistry: H-NMR, C-NMR, P-NMR, UV-VIS spectroscopy, FT-IR spectroscopy, GC-MS, MIMS, ICP-MS, HPLC

Bioinformatics

Skills: Comprehensive metagenomic pipeline (genome assembly, mapping, annotation, binning), sequence alignment, phylogenetic trees, database use **Tools:** BLAST, MUSCLE, RAXML, AnGST, NCBI, UniProt, KEGG

Computer | Excel, Microsoft Office Suite, LaTeX, Unix, Python

EXTRACURRICULAR AND LEADERSHIP EXPERIENCE

2019-Present Carleton Chemistry Major Leadership "The Ring" **Co-President**2017-Present Project Friendship Mentor, Program Director, and Board Member
2018-Present Carleton College Tour Guide and Slot Leader

2019-Present Food Recovery Network Volunteer 2019-Present Hope Center SafeLine Volunteer

2017-Present Dancer with Carleton's Jazz Contemporary Company (JCO) and Exper-

imental Dance Board (EDB)

2018 Carleton College Orientation Leader

2014-2020 Daybreak Day Camp Counselor

AWARDS AND GRANTS

2020 Towsley Endowed Fellowship, Carleton College (\$3680)

2019 Fort Johnshon REU Fellowship, College of Charleston and NSF (\$7400)