Evanston, IL, United States 60202

Andrew Philip Freiburger

LinkedIn: Andrew Freiburger

EDUCATION

Northerwestern University Evanston, IL, USA

September 2023 – Present

Degree: Ph.D.; Chemical and Biological Engineering

University of Victoria Victoria, BC, CAN

January 2020 – April 2022

GPA: 8.0 / 9.0 (4.0 / 4.0 eqv.) Degree: M.A.Sc.; Civil Engineering Major

Grand Valley State University Allendale, MI, USA

August 2016 – April 2019

GPA: 3.6 / 4.0

Degree: B.S. (honors); Chem. major, Bio. minor, Green Chem. certificate

Grand Rapids Community College Grand Rapids, MI, USA

May 2022 - Present

GPA: 3.8 / 4.0

Degree: A.A.A.S.; Computer Programming

Grand Rapids Community College Grand Rapids, MI, USA

August 2015 - August 2016

GPA: 3.8 / 4.0

Degree: A.S. (honors)

East Grand Rapids High School East Grand Rapids, MI, USA

September 2011 – May 2015

GPA: 3.7 /4.0; 4.22 weighted **Degree:** Diploma (honors)

RESEARCH

Northwestern University, Keith Tyo's Lab

October 2023 – Present

• Assistant Computational Biologist (metabolic modeling) for KBase and PMI projects.

Argonne National Lab, Christopher Henry's Group

June 2021 - Present

• Assistant Computational Biologist (metabolic modeling) for KBase and PMI projects.

University of Victoria, Heather Buckley's Group

January 2020 – April 2022

• Software engineer for models of bacterial biochemistry and desalination geochemistry

Mount Sinai School of Medicine, Jonathan Karr's Lab

December 2020 – April 2022

• Data scientist and bioinformatician for Biosimulators.org and Biosimulations.org

Lawrence Berkeley National Lab, Reactive Transport Group

June 2020 – October 2020

• Software engineer of geochemical reactive transport during desalination

North Carolina State University, Lucian Lucia's Group

May 2019 – December 2019

• Metabolomics spectroscopist of Cannabis – w/ Shaw Univ. and a startup GenoVerde Biosciences

Washington State University, Michael Wolcott's Group

May 2018 – August 2018

• NSF-funded REU researcher of photocatalyzed oxygen-scavenging cellulosic materials

Grand Valley State University, Dalila Kovacs' Group

October 2016 – June 2019

• Analytical chemist of willow metabolomics to identify applications as an alternative feedstock.

EXPERIENCE Webmaster

Assistant Webmaster, ACS Division of Organic Chemistry

June 2020 - Present

- Maintainer of <u>www.organicdivision.org</u> and <u>www.organicchemistrydata.org</u>
- 2022 ACS ChemLuminary Recipient

Webmaster, ACS Division of Geochemistry

July 2022 - Present

• Maintainer of https://www.acsgeoc.org/

Webmaster, Jewish Studies programs

June 2023 - Present

Maintainer of www.studyjudaism.net and www.convertingtojudaism.net

Teaching

Instructor

University of Victoria

May 2021 – August 2021

o CIVE 210 Sustainable Design

Teacher's Assistant

University of Victoria

January 2020 - April 2021

- o ECE 340 Applied Photonics and Electromagnetism
- CIVE 345 Fluid Mechanics
- o CIVE 210 Sustainable Design
- o CHEM 150 and 102 laboratories
- Grand Valley State University

August 2018 – December 2018

o CHM 109 discussion section

Tutor

Shaw University

September 2019 – November 2019

- Organic Chemistry
- Grand Valley State University

August 2017 – April 2019

- College Reading & Learning Association certified tutor of general and Organic Chemistries
- High School Tutor

February 2017 – November 2020

o Chemistry, Physics, Biology, Mathematics, and Writing

Science Writer

Freelance Science Writer

December 2019 – March 2021

• Canadian Vegan magazine (sampled here https://thesustainablevegan.org/reviews/)

Other

Fresh Thyme Farmer's Market Dairy Associate

May – August 2016

Independently operated the dairy department

Sports and Recreation

- East Grand Rapids Recreation Department
 - o Elementary school "Safety Town" Program
 - o Soccer and Basketball scorekeeper and referee
- Southern Little League Baseball Umpire

June 2014 – August 2014 August 2011 – August 2016 June 2010 – August 2010

SKILLS Computer

Python (data science and optimization), Java, C++, HTML & CSS, Git & GitHub, PHREEQ(C/Py), Julia, linux, command prompt, Microsoft office, WordPress

Instruments

¹H NMR, ¹³C NMR, 2D-NMR, GC-MS, GC-FID, HPLC, UV-Vis, FTIR, ICPMS, Bomb Calorimeter, Lyophilizer, Muffle Furnace, Biological Safety Cabinet

Experiments

Matrix casting, Soxhlet Extraction, Steam Distillation, Ball milling, Dual Asymmetric Centrifugation, Plant Cloning, Risk Group II Bacterial Culturing

PRESENTATIONS

Oral (20-minute) Presentations

_							
•	ACS Spring National Conference	(IN)	March 2023				
•	ACS Spring National Conference	(virtual)	March 2022				
•	PacifiChem	(virtual)	December 2021				
•	(2 talks) ACS Spring National Conference	(virtual)	April 2021				
•	Central Canadian Association on Water Quality (56th)	(virtual)	March 2021				
•	ACS Green Chemistry and Engineering (23 rd)	(VA)	June 2019				
•	GVSU Student Scholar's Day	(MI)	April 2019				
Lightning Talks (3-minute)							
•	LBNL Molecular Foundry User Meeting	(virtual)	August 2020				
•	ACS Fall National Conference (260 th)	(virtual)	August 2020				
•	ACS Green Chemistry and Engineering (24 th)	(virtual)	June 2020				
Poster Presentations							
•	ACS Fall National Conference	(CA)	August 2023				
•	ASM National Conference	(TX)	June 2023				
•	ACS Spring National Conference	(IN)	March 2023				
•	AIChE National Conference	(AZ)	November 2022				
•	ACS Fall National Conference	(IL)	August 2022				
•	ACS Spring National Conference	(virtual)	March 2022				
•	Central Canadian Association on Water Quality (55 th)	(virtual)	July 2020				
•	Michigan Forest Bioeconomy conference (2 nd)	(MI)	February 2019				
•	Center for Undergraduate Research REU symposium	(VA)	October 2018				
•	Washington State University Summer research symposium	(WA)	August 2018				
•	ACS Green Chemistry and Engineering (22 nd)	(OR)	June 2018				

* A complete list, with full citations, of my presentations are provided on my website (andrewfreiburger.com/CV/conferences.html)

Λ	CC	$\cap I$	Λ.	\bigcup	30

NSF Innovation Corps (i-corps) Bay Area graduate June 2020 ACS Division of Organic Chemistry Undergraduate Award April 2019

Grand Valley State University Honor's college Fall 2016 – April 2019 Grand Rapids Community College Honor's college Fall 2015 – April 2019

Grand Valley State University Sustainability Award April 2019

President's List 1 Semester 6th in National "We the People", Center for Civic Ed., competition Winter 2014 Michigan Youth Leadership school representative June 2013 1st Chair Trumpet in Concert Band 2012 - 2013

Summa Cum Laude Fall 2011 - Spring 2015

SCHOLARSHIPS

ACS GEOC Student Travel Award

April 2021 (3x) University of Victoria Graduate Award W., Spr., Sum. 2020

Purdue University Graduate School Expo travel scholarship September 2019 Academic and Professional Enrichment Fund award June 2018, 2019

Great Finish Grand Scholarship

(7x) Dean's List

OUTREACH

SLAC Science Accelerating Girls' Engagement in STEM (SAGE-S) camp

GVSU Networks of Support K-12 Tutoring June 2020 - August 2020 LBNL "Homework Help Volunteers" K-12 Education

British Columbia Virtual Science Fair judge and Mentor Oakland Science and Engineering Fair judge and Mentor Article reviewer for the journal of Wood and Fiber Science

Organic chemistry laboratory teaching assistant at Shaw University

Science Olympiad competition volunteer

"Fall in love with STEM" Valentine's day elementary student volunteer

ACS "Chemistry at the Mall" demonstrations Guest lecturer for a 100-level chemistry class

PERSONAL

Chinese Martial Artist

Volunteer chemist for the OpenAir Collective DACC initiative

Photography model

Band leader and gig musician 3rd degree Knight of Columbus

Groundswell and Green Wagon Organic Farm volunteer

"Hearts of Gold" charity student representative and public communicator

Michigan Youth Leadership (MYLead) camp counselor

100 hours as a "Safety Town" camp counselor

Monthly Church volunteer

August 2020

Fall 2018

Fall 2015 - Present

April 2020 - May 2020

June 2020

September 2019 September 2019 March 2019

May 2020

February 2019 October 2017, 2018

October 2017

August 2015 – Present July 2020 - August 2021

August 2017 - August 2020

January 2018 - July 2020

October 2018

Summers 2015, 2016

October 2012 – April 2015

June 2014 Summer 2013 2009 - 2013

REFERENCES

Chris Henry, Computational Science Leader, Data Science and Learning, ANL – Research mentor (May 2021 – Present) <u>chenry@anl.gov</u>

Heather Buckley, Associate Professor, Department of Civil Engineering, UVic – Research mentor (December 2019 – April 2022) hbuckley@uvic.ca

Lucian Lucia, Professor, Department of Forest Biomaterials, NCSU

- Research mentor (May 2019 - December 2019) <u>lalucia@ncsu.edu</u>

James Krikke, Professor, Department of Chemistry, GVSU

- Research mentor (December 2016 - June 2019) krikkeji@gvsu.edu

PUBLICATIONS

"BioSimulators: a central registry of simulation engines and services for recommending specific tools". *Nucleic Acids Research*. **2022**. https://doi.org/10.1093/nar/gkac331.

"Hemp is the 21st century Tobacco: A Review". *ACS Journal of Agricultural Science and Technology*. **2021**. https://doi.org/10.1021/acsagscitech.1c00114

*A complete list and full citations of my publications is provided on my website https://thesustainablevegan.org/publications/ *