IARK PAMPUO

markpampuch@gmail.com | markpampuch.com

EDUCATION

Master of Science Expected 08/2023

Western University / Schulich School of Medicine and Dentistry (London, ON)

- Master of Science candidate in Biochemistry
- Supervisor: Dr. Bogumil Karas *

Master of Science 09/2020-12/2020 (withdrawn from program)

University of British Columbia (Vancouver, BC)

Master of Science candidate in Botany

Bachelor's Degree (Hons): Science 04/2020

Western University (London, ON)

Honors Specialization in Genetics

Ontario Secondary School Diploma 06/2016

Marshall McLuhan Catholic Secondary School (Toronto, ON)

- Ontario Scholar Distinction
- **Extended French Certificate**
- Gifted Program (Grade 9 12)

PROFESSIONAL EXPERIENCE

04/2021 - 08/2021**Summer Researcher**

Western University / Schulich School of Medicine and Dentistry (London, ON)

- Supervisor: Dr. Bogumil Karas *
- Project title: Towards a synthetic algal chloroplast: a streamlined platform for creating designer chloroplast genomes in *Phaeodactylum tricornutum*.

Snowboarding Instructor 12/2020 - 04/2021

Cypress Mountain Snow School − Cypress Mountain (Vancouver, BC) ト

Research Participant / Thesis Student 06/2019 - 04/2020Summer 2020 contract cancelled

London Research and Development Centre – Agriculture and Agrifood Canada (London, ON) ▶

Supervisor: Dr. Krzysztof Szczyglowski due to COVID-19 Project title: Shaping the root: assessing a dose dependent role of the Lotus japonicus HAR1 receptor kinase gene

Summer Student 06/2019 - 08/2019

Biochemistry Summer Research Program – Western University (London, ON)

Supervisor: Dr. Bogumil Karas *

Snowboarding Instructor 01/2019 - 03/2019,

12/2019 - 03/2020

Boler Mountain Snow School − Boler Mountain (London, ON) ト

Beginner – Intermediate skill range

70+ students across group and private lessons

05/2018 - 08/2018 Internship

MolecuLight Inc. − MaRS Discovery District (Toronto, ON)

- Case report forms: Data collection and processing
 - Microbiological data analysis
 - Literature reviews: Microbiology and Healthcare Economics
 - Market research
 - Competitor analyses
 - Social media content strategy
 - Website design aid and QA

Private Snowboarding Instructor 12/2016 - 03/2017Single client at novice skill level **Private Tutor** 06/2014 - 08/2016 Primary focuses: Biology and Chemistry Secondary focuses: Mathematics, Physics, and English **EXTRACURRICULAR INVOLVMENT** Seed your Startup 2023 Semi-Finalist Morrissette Institute for Entrepreneurship (London, ON) ▶ 11/2022 - 01/2023Semi-finalist amongst one other student "co-founder" in university business plan competition Business plan entailed developing roadside drug screening devices for law enforcement services 2023 Ivey Business Plan Competition Semi-Finalist Ivey Business School (London, ON) 11/2022 - 01/2023Semi-finalist amongst two other student "co-founders" in North American business plan competition Business plan entailed developing roadside drug screening devices for law enforcement services **London Track3 Adaptive Snow School Instructor** 12/2019 - 03/202012/2021 - 03/2022London Track3 Ski School − Boler Mountain (London, ON) ト Snowboarding instructor for children and adults with physical, developmental, 12/2022 - Present visual, and hearing challenges **Community Representative** Biochemistry Graduate Students Association − Western University (London, ON) 09/2021 - Present Entailed promoting department or making a positive impact in the local community Organized donation drive in partnership with Diabetes Canada Organized biochemistry exhibit with Science Rendezvous Science Rendezvous Organizer Science Rendezvous − Western University (London, ON) ト 07/2022 Organized booth for Biochemistry Department to promote science to children and parents Performed hands-on DNA extraction demos from fruit 10/2021 cGEM Competition Judge cGEM ▶ Judge for national biotechnology competition in Canada **Community Representative** 10/2020 - 04/2021SynBio Canada * Update SynBio Canada executives on synthetic biology research at UBC and BC province iGEM Graduate Advisor 10/2020 - 12/2020*UBC iGEM* − *University of British Columbia (Vancouver, BC)* ▶ Aid in different aspects of UBC undergraduate iGEM research project **Council Member (Botany Department Representative)** 09/2020 - 12/2020*Graduate Student Society − University of British Columbia (Vancouver, BC) ▶* Speaker on behalf of department needs to student government body Elected as representative by Botany Graduate Student Association Member of the elections committee Writer / Researcher 09/2018 - 04/2019Western University Technology Review – Western University (London, ON) 🕨 Writing articles on novel technologies for a local audience Sustainability department

Chito Ryu Karate Training Higashi Dojo (Toronto, ON) ■ 1st Dan Black Belt in Chito Ryu Karate ■ Weekly senior and youth group training ■ Tournament competitions ■ Kata: 4 gold, 3 bronze; Kumite: 3 gold, 1 silver, 3 bronze ■ Various demonstrations at other dojos and events	2004 – 2016
Snowboarding Team Marshall McLuhan Catholic Secondary School (Toronto, ON) ■ Participated in racing events at Mount St. Louis Moonstone (Coldwater, ON)	2014 – 2016
CASI Level 1 Program Canadian Association of Snowboard Instructors − Lakeridge Ski Resort (Uxbridge, ON) Obtained CASI Level 1 Snowboard Instructor Certification	12/2015
Staff in Training Seneca Summer Camps – Seneca College (Toronto, ON) Mini-Multi's Sports Camp (ages 4 – 6) Engaging enthusiastically w/ children Planning and organizing weekly activities	07/2015 - 08/2015
Model United Nations (CHAMUN) Chaminade College School (Toronto, ON) Researching, debating, and cooperative problem-solving w/ regards to contemporary political issues	04/2015
Leader in Training Program Seneca Summer Camps – Seneca College (Toronto, ON) ■ Focuses: management, decision making, and problem-solving skills	07/2014
AWARDS	
Chair's Travel Award Issued by the Department of Biochemistry of the Schulich School of Medicine & Dentistry Issued to promote communication of research findings by supporting participation at international conferences. \$500	09/2022
Canada Graduate Scholarships – Master's Program Issued by the Natural Sciences and Engineering Research Council of Canada (NSERC) \$17,500	09/2022
Ontario Graduate Scholarship Issued by the Ontario Government 15,000 Awarded but declined due to conflict with NSERC award	09/2022
Ontario Graduate Scholarship Issued by the Ontario Government \$15,000	09/2021
British Columbia Graduate Scholarship Issued by the Government of British Columbia \$15,000	09/2020
Deans Honor List Issued by Western University	2017 – 2020
Western Scholarship of Distinction Issued by Western University \$1000	09/2016

PUBLICATIONS

Pampuch, M., Walker, E.J.L., and Karas, B.J. (2021) Towards synthetic diatoms: The *Phaeodactylum tricornutum* Pt-syn 1.0 project. Current Opinion in Green and Sustainable Chemistry. https://doi.org/10.1016/j.cogsc.2022.100611 ★

CONFERENCES / PRESENTATIONS

International Conference on Algal Biomass, Biofuels and Bioproducts (AlgalBBB 2023)

06/2023

Waikōloa Beach, Hawaii, USA

- Selected to present oral presentation.
- Title: Towards Synthetic Diatoms: Advances in *Phaeodactylum tricornutum* nuclear engineering

SynDiatoms 2023 Workshop

05/2023

Webinar

- Speaker for 15 min presentation
- Title: Towards Synthetic Diatoms: Advances in Phaeodactylum tricornutum nuclear engineering

2023 Bioenergy Conference

01/2023

Webinar

- Speaker for 15 min presentation
- Title: Genetic engineering advances in diatoms

SynDiatoms 2022 Workshop

12/2022

Webinar

- Speaker for 15 min presentation
- Title: Optimizing transformation methods for *Phaeodactylum tricornutum*

Nanopore Community Meeting 2022

12/2022

Metropolitan Pavilion (New York City, NY)

- Attendee for the workshop: An introduction to machine learning for Oxford Nanopore data, entailed;
 - Building a basic basecaller using HMM's
 - Building a variant caller for using a convolutional neural network in PyTorch.

Canada SynBio 2022 05/2022

MaRS Discovery District (Toronto, ON)

- Submitted abstract and selected for both oral (1/4 presenters) and poster presentations
- Title: Towards synthetic diatoms: The Pt-syn 1.0 project.
- Video: https://www.linkedin.com/feed/update/urn:li:activity:6938749677995470848/

Ontario Biology Day 03/2020

McMaster University (Hamilton, ON)

Cancelled due to COVID-19

- Scheduled for 15 min presentation
- Title: Shaping the root: assessing a dose dependent role of the *Lotus japonicus HAR1* receptor kinase gene

CERTIFICATIONS

edX Verified Certificate for CS50's Introduction to Computer Science

Issued by HarvardX

■ Credential ID: <u>b2f0e720dcab45dabf14307458bffba8</u> ►

CASI Level 2 Snowboard Instructor Certification

Issued by the Canadian Association of Snowboard Instructors (CASI-ACMS)

Smart Serve 02/2018

Issued by Smart Serve Ontario

Credential ID: e180222444625RS

CASI Level 1 Snowboard Instructor Certification

Issued by the Canadian Association of Snowboard Instructors (CASI-ACMS)

PROGRAMMING AND I.T. KNOWLEGE

- **Python** Intermediate
- **R** and **R studio** Intermediate
- **bash/Unix** Intermediate
- **Git/GitHub** Intermediate
- SQL/SQLite/MySQL Novice

- JavaScript Intermediate
- **HTML** Intermediate
- CSS/Sass Intermediate
- **Django** Novice
- Node.js, Express, and MongoDB Novice
- \bullet **C** Basic

TECHNICAL SKILLS

Computer Software Experience

- **VS Code** Proficient
- Microsoft Office (including Excel) – Proficient
- Krona Proficient
- Krona Proficient
- NCBI BLAST
 Intermediate
- **Benchling** Proficient
- SnapGene Intermediate
- **ML-DSP** Novice
- **FigTree** Novice

- PyMOL Novice
 - **DNASTAR** Novice
 - Adobe Photoshop
 - Intermediate
 - Adobe Illustrator
 - Intermediate
 - Sony Vegas Pro
 - Intermediate
 - Audacity Intermediate

Laboratory Experience

- DNA / RNA isolation
- DNA assembly / delivery
- Microbiology techniques
- Bisulfide Conversion
- Sanger Sequencing
- qRT-PCR
- CRISPR—Cas editing
- Nanopore Sequencing
- Bioinformatics for genomics

Technique Familiarity

11/2022

03/2021

12/2014

- Western Blotting
- Agroinfiltration
- Hairy root transformation
- GUS staining
- Minisatellite/Microsatellite analysis
- Fluorescence *in situ* hybridization
- Chaos Game Representation

LANGUAGES

English	(Native)	<u>French</u>		<u>Polish</u>		
Speaking:	****	Speaking:	***	Speaking:	****	
Listening:	****	Listening:	★★☆☆☆	Listening:	★★★☆	
Reading:	****	Reading:	***☆	Reading:	★★☆☆☆	
Writing:	****	Writing:	***	Writing:	★☆☆☆☆	

ADDITIONAL SKILLS/HOBBIES/PASSIONS

- Photo and video editing
- Weight training
- Snowboarding

- Web development
- Rock climbing
- Fitness enthusiast