Edward Lin

edwardootw@gmail.com · +1 (604) 506-7127 · edwardyulin.github.io

Vancouver, Canada

Hardworking UBC graduate with proven leadership, organizational and collaboration skills seeking to apply my abilities.

EXPERIENCE

• Hackathon Volunteer

Lumohacks - Burnaby, Canada

Volunteered at Lumohacks 2018 for administrative tasks while attending seminars learning about utilizing computer science to improve the lives of people facing mental and physical health challenges.

September 2018

Conference Presenter

Multidisciplinary Undergraduate Research Conference

- Vancouver, Canada

Led a team to construct a study to identify neural processes involved in CBT-based improvement for GAD patients then presented at MURC 2020.

September 2019 - March 2020

• Undergraduate Research Assistant

UBC eDAPT HCI Lab – Vancouver, Canada

Conducted a tool survey for mental health technologies and a questionnaire to investigate the role of culture in mental health technology usage among students under the supervision of Dr. Joanna McGrenere.

January 2021 - Present

Data Science Competitor

Shopee Code League 2021 — Queenstown, Singapore Attended seminars and workshops hosted by data science speakers and experts, then participated in a 3-week long competition and received top 150 in the Asia region.

February 2021 - March 2021

• International Exchange Intern

Mobile Multimedia Communications Lab at Shibaura Institute of Technology — Tokyo, Japan

Designed imitation learning models with improved domain-adaptivity under the supervisions of Dr. Eiji Kamioka and Dr. Phan Xuan Tan

April 2021 - Present

EDUCATION

• B.Sc. Cognitive Systems, with Distinction

University of British Columbia GPA for all 300- and 400-level courses: 86% (GPA: 4.0) September 2017 - June 2021

SKILLS

Programming

Python, Java, C++, MatLab, SQL, R, PHP, HTML/CSS, Racket, Microsoft Small Basic, Turing

Research

Lab Research, Data Collection, Quantitative Analysis, Thematic Analysis, Affinity Diagramming, Formative Study, Participatory Design

Software

Microsoft Office, Tensorflow, Atom, IntelliJ IDEA, Pycharm, Latex, Google Workspace, Git, Visual Studio Code

AWARDS & RECOGNITION

Selected for Team Ontario

American Regional Mathematics League 2017

Dean's Honour List

University of British Columbia 2019/2020/2021

HOBBIES & INTERESTS

- Enjoy outdoor activities including hiking and diving.
- Volunteer at my local food bank and charity events.
- Meet new people with same or different cultural backgrounds to gain more perspectives.
- Participate in team sports such as baseball and basketball.