☐ (+1) 226-507-5123 phamducthang1234@gmail.com

### **EDUCATION**

## University of Waterloo

Waterloo, Canada

Candidate for Honours Bachelor in Computer Science, Co-op

Sep 2019 - May 2023 (expected)

- Cumulative GPA: 92%.
- Michael and Ophelia Lazaridis Olympiad Scholarship:
  - Recipient of the Faculty of Mathematics' Olympiad Scholarship that covers full tuition and living expenses.

# EXPERIENCE

• Curvegrid

Tokyo, Japan

Blockchain Software Engineer

May 2021 - Sep 2021

- Designed and developed a reference implementation of MultiBaas Bridge, a cross-chain portal that allows fast and secure movement of digital assets across different blockchain platforms.
- Added smart contract integrations to allow MultiBaas Bridge server to operate the cross-chain movement of ERC20 and ERC721 tokens with off-chain relayers.
- Worked on migrating the company's front-end stack from Vuetify 1 with Javascript to Vuetify 2 with Typescript and upgrading the back-end API system from v0 to v1.

• Curvegrid

Tokyo, Japan

Blockchain Software Engineer

May 2020 - Sep 2020

- Maintained a Golang back-end server that interacts with the blockchain via REST APIs.
- Implemented new event and address tables using Vue. is to manage blockchain data with a web-based control panel.

• VinAI Research

Hanoi, Vietnam

May - Sep 2019

ML Engineer Intern

- Developed a deep learning project for quantifying the percentage of people wearing masks on the street in real-time.
- Trained a custom model using the <u>SSH model</u> for face detection and a Resnet50 model for masked face classification.
- Achieved 96.5% accuracy during inference and an average real-time performance of 10-15 FPS.
- Source code: https://github.com/aome510/Mask-Classifier.

### AWARDS

# • ICPC East Central North America Regional Contest

Windsor, Canada

Oct 2019

Gold Medalist - Ranked 2/105

Tsukuba, Japan

Gold Medalist - Ranked 10/336

Sep 2018

• Asia-Pacific Olympiad in Informatics

• International Olympiad in Informatics

Gold Medalist - Ranked 12/187

Hanoi, Vietnam

May 2018

Projects

### • Hacker News TUI:

- Used Rust to build a fast and configurable terminal application for reading Hacker News articles and discussions.
- Hit the front-page of Hacker News during the first official release.

### • Spotify Player:

- Developed a command driven player in Rust to control Spotify and listen to music on the terminal.

### • Anime Music Generator:

- Used Tensorflow to train a bidirectional recurrent neural network that generates classical anime songs and deployed it to Heruko as a simple Django web app.

# SKILLS

- Languages: Rust, Golang, Typescript/Javascript, C/C++, Python, Scala, SQL
- Technologies: Vue.js, Node.js, Pytorch, Tensorflow
- Tools: Unix/Linux, Git, PostgreSQL, Docker, Github actions