# William Zhao

ji.zhao@mail.utoronto.ca | (647) 551-4258 | Toronto, ON, Canada | LinkedIn

## **WORK EXPERIENCE**

## ePIC Blockchain

May 2022 - Sept 2023

Software Engineer Intern

North York, ON

- Developed Blockchain ASIC software, created and improved Miner API using Rust.
  - o Added discrete and real-time hashrate calculations using data collected from ASIC miners.
  - o Implemented RESTful API features that allows pushing and pulling data from various sensors on the miner, such as network info, hashrate, and temperatures.
- Tested and developed an automatic testing suite for ASIC miner software using Rust.
  - o Created a new project, designed, and implemented a CLI to run the tests.
  - Developed and refined tests in cooperation with the API team, by updating and creating new tests whenever the API interface was modified.
  - o Developed tests for multiple models of miners, ensuring test parameters are modified to be compatible with each ASIC model.
- Designed and built front-end UI for ASIC miners using Electron, React.js and MaterialUI.
  - Modified elements on webdash and dashboard using customer feedback to increase usability and accessibility.
  - o Ensured webdash supports backwards compatibility with older ASIC miner models.

#### **EDUCATION**

# **University of Toronto**

Sept 2018 - April, 2024

Honours Bachelor of Science in Computer Science and Mathematics

## **PROJECTS**

- Symposium
  - Worked with a 6 student team to develop a social networking application using React and Material UI for front-end design and PostgresQL for backend databases to store account information.
- Space Hacker
  - Developed a disk space analyzer software using Python that maps a user's designated directory and creates an interactive treemap that displays the sizes of the folders and files inside.
- Othello/Reversi
  - Designed and implemented a set of extension modules for the game Othello/Reversi with a team of students using Java and set up a git repository for version control.

# **SKILLS**

Programming Languages: Rust, Python, Java, JavaScript, SQL

Technologies: Git, Docker, AWS