# Billy Pak Lam Lee

https://github.com/pl3lee

Email : pl3lee@uwaterloo.ca Mobile : +1(437)224-6179

Address: 57 Russell Hill Road, Markham, Ontario, Canada L6C 2M5

#### EXPERIENCE

### Rhetoricon, University of Waterloo

Waterloo, Ontario, Canada

Jan 2023 - Apr 2023

Full Stack Developer Intern (Part-time)

- o Rhetoricon Website
  - \* Contributed to the development of a website for a cognitive linguistic research group, leveraging NextJS and TypeScript for the frontend and a Golang REST API for the backend.
  - \* Collaborated with senior developers to create responsive and intuitive interfaces using NextJS components.
  - \* Utilized GitLab pipeline for testing and linting to ensure optimal website performance and maintain high code quality.
  - \* Improved the search functionality for the figures page by creating an autocomplete dropdown menu that displays associated figures when searching for synonyms.
  - \* Transitioned the front-end framework from Ant Design to Material-UI, resulting in an improved user experience and streamlined development processes.

# Hanabusa Japan Real Estate

Japan (Remote)

Data Entry Automator

Sep 2020 - Sep 2021

- Web Scraping and Data Entry Automation, Residential Properties
  - \* Extracted residential property information and images from a Japanese real estate website (homes.co.jp) using BeautifulSoup4 and entered them into the company website (hanabusa-realty.com) using Selenium in Python.
  - \* Saved up to 60 hours of manual labor per month.

#### **PROJECTS**

- Biquadris C++
  - Developed a customizable Tetris game variant with adjustable board dimensions and win conditions.
  - Employed the Model-View-Controller (MVC) design pattern for a robust and maintainable architecture.
  - Utilized the Factory Method design pattern to generate unique block configurations for varying levels.
  - o Leveraged the X Window System to craft an engaging and user-friendly GUI.
- Sudoku Solver Python
  - Implemented using the backtracking algorithm.
- Watcard Transactions and Balance Checker Python
  - Scraped Watcard transactions and balances using Selenium.
  - Used matplotlib to create a frequency graph for the transactions.
- CV Generator HTML/CSS/JavaScript(React)
  - o Created a webpage that generates a CV using React.
- Battleship HTML/CSS/JavaScript(React)
  - Created a Battleship game using React.
- RunSuite Bash Script
  - Created a Bash script that checks if a given program matches the output of the given test suite.

### **EDUCATION**

## University of Waterloo

Ontario, Canada

Honours Bachelor of Mathematics - Third Year

Sep. 2020 - Aug. 2024

- Cumulative GPA: 3.9/4.0
- o Double Major: Computational Mathematics and Combinatorics & Optimization
- o Minor: Computer Science

#### SKILLS

- **Programming Languages**: Python, JavaScript, TypeScript, C++, C, Bash, HTML, CSS, SQL, Ruby, R, MIPS Assembly, Racket, LaTeX
- Technologies/Frameworks: React, NextJS, Redux Toolkit, Styled Components, MaterialUI, Firebase, Selenium, BeautifulSoup4, Git, npm, Webpack, Linux/Unix, Adobe Photoshop, MS Office Suite