

# KAYNE LEE

(519) 386-3298 | [kayne.lee2@outlook.com](mailto:kayne.lee2@outlook.com) | [kaynelee.com](http://kaynelee.com) | [www.linkedin.com/kaynelee](https://www.linkedin.com/kaynelee) | [www.github.com/kayne-lee](https://www.github.com/kayne-lee)

## EDUCATION

**Queen's University** Sept 2022 – May 2026  
Bachelor of Applied Sciences & Engineering (Honors) – **Computer Engineering**  
• GPA: 3.34/4.3; Queen's University Excellence Scholarship

## WORK EXPERIENCE

**Debaque inc. | Machine Learning Engineering Intern.** Dec 2023 – Present  
• **Engineered** a Shopify plug-in, which uses a **machine learning algorithm** trained off Shopify stores. This algorithm takes different stores as inputs and returns key words for Shopify users.

**Denso | Summer Student Associate** May 2023 – Sept 2023  
• Manufactured and developed **HVAC** and **ECM** Units for different companies such as **Ford, Toyota, Lexus, and Honda**. Conducted **N<sup>2</sup>** and **NVH** tests to ensure quality of each individual unit.

## EXTRACURRICULAR ACTIVITIES

**QMIND | Web Development Coordinator** May 2023 - Current  
[React](#), [Next](#), [Tailwind CSS](#), [Framer Motion](#)  
• **Developed** the **QMIND.ca** website into a **professional** brand that showcases talent of the QMIND community.

**QUANTT | Algorithmic Trading Developer** Sep 2023 - Current  
[Python](#), [QUANTT Connect](#)  
• **Developing trading algorithms** with a strategy of our choosing and test it against real world stock market.

**QWeb | Development Director** Sep 2023 - Current  
[React](#), [Tailwind CSS](#), [Framer Motion](#)  
• **Developing** the official QWeb website. Helping the development with stages of the **development sprint**.

## PROJECTS

**Bitcoin Price Predictor** Python, Jupyter Notebook  
• **Developed** a **machine learning algorithm** to predict the **future price** of Bitcoin using **historical price and sentimental data**. Integrated a **XGBoost model** to improve accuracy of the next day predictions of the price.

**Wordle** React.js, JavaScript, Node.js, JSON  
• **Engineered** a copy of the Wordle game. **Developed** the backend using **JSON**. Created this application using **React.js** for front end.

**Pacman** C++  
• **Engineered** the game Pacman using **C++**. **Applied** different libraries to the game so the game could be played in the terminal.

## TECHNICAL SKILLS

- **Languages:** JavaScript, TypeScript, HTML, CSS, Python, C/C++
- **Frameworks/Libraries:** React, Node.js, Next, Framer Motion, Tailwind
- **Technologies/Software:** Figma, Git, GitHub, Netlify, Arduino, Jupyter Notebook