# KAYNE LEE

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#### **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**

## Debacle 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