

# Hocian Wade

[in LinkedIn](#) | [437-997-8632](tel:437-997-8632) | [wade-portfolio.com](http://wade-portfolio.com) | [hocianw@gmail.com](mailto:hocianw@gmail.com) | [GitHub](#)

## Skills

---

- **React** | **Next JS** | **HTML5** | **TypeScript** | **C#** | **CSS3** | **JavaScript** | **Python 3.x** | **C++** | **CI/CD** | **TSX** | **npm** | **SQL** | **Pandas** | **LUA**
- **Git Version Control** | **Technical Writing** | **Tailwind** | **Java** | **automation** | **NumPy** | **DynamoDB** | **Scikit-learn** | **Pipelines** | **ESLint**
- **AWS S3** | **TensorFlow** | **Cloud Infrastructure** | **GraphQL** | **Machine Learning** | **Data processing** | **Json** | **Node.Js** | **Databases** | **Vite**
- **File Architecture** | **Vue** | **Frameworks** | **Pytorch** | **npm** | **DevOps** | **Junit** | **Lambda** | **Microservices** | **PyQt** | **Figma** | **Linux** | **Golang**
- **Full-Stack** | **Backend** | **Frontend** | **APIs** | **Amazon Web Services** | **Modern UI/UX Design** | **Web Development** | **Unit Testing**
- Solved many LeetCode and HackerRank problems. Proficient in testing software and debugging code with complexity.

## Experience

---

Software Engineer, Intern (L4)	Amazon	Toronto	Summer 2023
<ul style="list-style-type: none"><li>• Designed and implemented a scalable automated cloud resource purging system with <b>Java</b>, <b>TypeScript</b>, and the <b>AWS suite</b> to enable transient test environments for DevOps teams saving revenue, resources, and time for Amazon and other teams.</li><li>• Product owner of a deploy action to be used by thousands of users on <b>CodeCatalyst</b> to automate deployment cleanups.</li><li>• Integrated a new cloud purge action for <b>CodeCatalyst</b> and CloudFormation. Improved upon legacy Java code and the AWS CDK increasing the performance and metrics of the <b>CodeCatalyst</b> platform by freeing server resources free reducing load.</li><li>• Reduced computational load by streamlining cloud deployment removals saving millions in server costs and uptime.</li></ul>			

## Education

---

York University   Bachelors in Computer Science	Toronto	09/2023 - Present
<ul style="list-style-type: none"><li>• Computer Science (BA) at Lassonde School of engineering</li><li>• <i>Object oriented programming languages, polymorphism, Web development, inheritance, Linear algebra, Discrete Mathematics, Computer applications, Data structures and Algorithms.</i></li></ul>		
Thistletown Collegiate Institute   OSSD (IT S.H.S.M Seal)	Toronto	11/2020 – 06/2022
<ul style="list-style-type: none"><li>• <i>OOP (Python), Calculus/vectors, Computer engineering (TEJ4M1), circuitry and logic gates, Advanced functions</i></li></ul>		

## Projects

---

- **QuickClick (Auto Clicker)**: A **Python** GUI program that automates repetitive clicking with custom quantities and delay time
- **Morseley.com (Morse-Code Translator)**: A responsive web app that manipulates text data to translate English into morse code and back made with **Next.js**, and **Node JS**
- **Finance Tracker**: Web app to track your monthly cashflow inclusive of stocks and expenditure built with **React** and **NextJS**
- **Qr-Code Generator**: Utility software made to effortlessly generate Qr codes with text data/hyperlinks in **Python**
- **Graph Plotter**: App made with **Python** and Matplotlib to create graphs easily
- **MirrorHound**: A chrome extension built to detect mirrored websites used for phishing made with JavaScript and Json
- **Python Cache Cleaner**: Desktop application designed to clear cache and unused files easily with batch, **PyQt** and **Python**
- **Arduino Timer: Embedded** Software to make an Arduino loop counting from 0-9 and letters of the alphabet
- **House Price Prediction**: Machine learning model to predict house prices from a dataset made with **Scikit learn**
- **Password Generator**: Optimized and randomized password generator made in **C++** for complex and secure passwords
- **Calculator**: Calculator app made with **React** and **NodeJS** that can complete calculations with complex numbers