Rohan Minocha

rminocha@uwaterloo.ca | www.rminocha.com | linkedin.com/in/rohanminocha | github.com/rohanminocha

EDUCATION

University of Waterloo

Sep 2020 - Apr 2025

Bachelor of Computer Science (Honours)

Waterloo, ON

- Awards: President's Scholarship of Distinction
- Relevant Coursework: Foundations of Sequential Programs, Computer Organization and Design

TECHNICAL SKILLS

Languages Python, Go, C/C++, SQL, HTML/CSS, R, Swift, JavaScript, Java, Bash

Libraries Pandas, NumPy, Matplotlib, ReactJS, Scikit-learn

Technologies Git, Docker, Kubernetes, AWS, MongoDB, Django, Flask, React Native, NodeJS

EXPERIENCE

Electro Source | React Native, NodeJS, MongoDB, Kubernetes, Redis, Docker, AWS

May 2022 – Present Toronto, ON

Elekta | Java, JavaScript, XML, SQL, Azure, Apache Tomcat, VMware

Sep 2021 – Dec 2021

Software Developer Intern

Software Engineering Intern

Toronto. ON

- Improved stability of machine QA software across multiple browsers using Java and VMware by developing UI test plans
- Optimized software license generation by 15x by creating a standardized tool which dropped team costs by 5%
- Secured build with CI/CD pipeline to increase accuracy to 99% and setup emulator VMs for automated linear accelerators
- Automated monitoring system using Azure Budgets API, Postman, and PowerShell for strategic marketing to demo users
- Addressed over 20 vulnerabilities by analyzing cyber security vulnerability reports adhering to OWASP recommendations

Delhi Public School | Swift, SwiftUI, Appcelerator, IBM Cloud

Sep 2018 - Jun 2019

Software Engineering Intern

KW

- Designed a full-stack iOS application for sharing recorded lectures in real-time, with an added in-app note-taking functionality
- Created the app using Swift and SwiftUI, and received over 6K downloads on App Store with a 3.0 monthly traffic
- Initiated refactoring of app codebase to support and organized implementation of additional features and updates
- Built upon a multi-tier architecture, and implemented wireframes and designs for technical feasibility to improve user experience

PROJECTS

CrediSafe Python, Pandas, NumPy, Matplotlib

- Built a data investigation model that identifies fraudulent transactions using k-nearest neighbors and k-means clustering
- Implemented data cleaning, data visualization, and confusion matrix to detect fraudulent transactions with 99% accuracy
- Trained the model on data from over 280K credit card transactions that detected all 492 frauds within 26 seconds

Crypto Booster (7) | R, RStudio

- Developed a cryptocurrency trading bot to trade the ETH CAD pair on the GDAX exchange through the Coinbase Pro API
- Implemented a combination of Relative Strength Index (RSI) indicators that suggest a momentarily oversold market
- · Built an algorithm to automatically buy ETH based on current available account balance, and notify user of buy action via email

Expiry Tracker Application (7) | JavaScript, React Native, Figma

- Designed a full-stack application that keeps track of products' expiry and sends reminder notifications a week in-advance
- Created a bar code scanner that identifies the scanned product and automatically proceeds to scan the expiry date
- Implemented an algorithm to make the bar code scanner cycle through user flow by utilizing the device's physical buttons

VOLUNTERRING

Mentor | Hack the North'21, UofT Hacks IX, Hack the Valley'21, UW Computer Science Club

Sep 2021 – Feb 2022