

HAMIN LEE

 LinkedIn  GitHub  Personal  hamin-lee@outlook.com

EXPERIENCE

BluRoot

May 2019 - July 2019

Junior Software Developer

Toronto, ON

- > Implemented onboarding website to **automate** onboarding process
- > Worked on all production pipeline from mock-up to deployment and led weekly scrum meetings
- > Customized Zoho **CRM** software to **automate** invoices, email in a relational database.
- > Wrote a **React**/GraphQL implementation using **functional** components with React Hooks.

EDUCATION

University of Toronto

May 2015 - May 2020

Computer Science, Statistics (Double Major)

Toronto, ON

SKILLS

Languages: Proficient: Python, C, JavaScript, TypeScript | **Prior Experience:** Java, C#, WireShark

Frameworks/Technologies: Angular, Django, MongoDB, React, GraphQL, SkLearn, Git

PROJECTS

Artemis | Github

- > Worked with a **team of four** to build a web-app to submit anonymous workplace harassment experience. Held weekly scrum meetings, designed responsive front-end using Angular, followed **agile best practices**, and contributed to make project-wide architecture decision.

Tech Up | Design & Github

In Progress

- > Created **E-Commerce** Website for myself to sell phone related products. Reached out to more than **20,000** users with Instagram marketing. Wrote HTML/CSS, Django to build the website.

Round Trip Time (RTT) Estimation Research | Github

- > Analyzed the RTT for different layers and protocols to inform the reason for difference in speed of data transfer from each protocol. Detailed analytics of **TCP/IP, UDP** overhead, flow statistics, and congestion levels using **Python** and Wireshark.

OS Synchronization

- > Use OS **synchronization** concepts to control a simulated traffic intersection. Avoided deadlock and potential crashes. Wrote a **C** implementation.

Fake News

- > Wrote a Python implementation to determine if headline is real or fake based on keywords. Implemented **Naive Bayes** algorithm and trained a **Logistic Regression** model using **SkLearn** library.

SPOKEN LANGUAGE

English & Korean (Native)