Hamin Lee

https://hamin-lee.github.io/

Email: hamin-lee@outlook.com https://github.com/haminthecoder/

EDUCATION

• University of Toronto - University of Trinity College

Toronto, ON

Sep. 2015 - May 2020

H.B.Sc in Computer Science and Statistics

o Major: Computer Science and Statistics, H.B.Sc (Double Major)

• **Programming Coursework**: Algorithm Design & Analysis, Networks, Software Engineering, Databases, Software Design, Data Structure & Analysis, Machine Learning I & II, Computer Organization, Data Analysis, Data Mining

Work Experience

• Korea University

Seoul, Korea

Web Developer (Freelance)

Dec 2019 - Jan 2020

- \circ Replaced outdated General Physics website used by 1000+ students with modern web stack.
- Improved efficiency and readablity of previously poorly-maintained code base through code refactoring and documentation, following DRY principle.
- Used Open API to create interactive maps for students to easily find lecture room and labs.
- o Leveraged knowledge in Open API, BootStrap, HTML5, CSS3, JavaScript, Sass

• BluRoot (Startup)

Toronto, ON

Junior Software Developer (Contract)

May 2019 - July 2019

- Reduced company's onboarding time by 60% through implementation of onboarding form website.
- o Developed front-end using React Hooks and MaterialUI by following agile methodologies.
- Led weekly scrum meetings to ensure the team is reaching milestones.
- o Leveraged knowledge in React, GraphQL, MongoDB(NoSQL), Node.js, Express.js

SOFTWARE PROJECTS

- Personal Website: hamin-lee.github.io (for additional information and projects)
- Ballers:
 - Developed a full stack web application for non-professional basketball players to store boxscores of local games.
 - o Followed MVC design pattern and built REST API in Node.js and consumed API via HTTP requests.
 - o Utilized: Node.js, Express.js, MongoDB, JavaScript, Git

• Meditator:

- Implemented and deployed a chrome extension on chrome web store that allows users to meditate on new tab.
- Developed a chrome extension using Three.js for realistic 3D rain and storm effect.
- o <u>Utilized</u>: Three.js, Vanilla JavaScript, HTML5/CSS3, Sass, Chrome Web Store

• Artemis:

- Developed a web application in a team of 4 that allows users to share anonymous work experiences.
- \circ Implemented and designed responsive front-end using AngularJS and consumed REST API with HttpClient.
- o Utilized: Git, Angular, Heroku, GitFlow, TypeScript

• Tech Up:

- Created an e-commerce web application that allows users to easily purchase phone related products
- o Integrated Stripe payment allowing users to effortlessly make payments online.
- Utilized: Python, Django, Bootstrap, PostgreSQL, HTML5, CSS3, TravisCI, Heroku

SKILLS

- Languages: (comfortable): Javascript, Python, Git, HTML5, CSS3 (understanding of): TypeScript, C, Java
- Framework: (prior experience): Django, AngularJS, React (understanding of): Node.js, Sass, AWS
- Leadership: VP of IT for a JA company (50+ students), CSSU Frosh Executive (300+ students)