

SEUNGGI LEE

Front-End Web Developer



CONTACT ME AT:

Phone number: (289) 440-4090
Email: seunggi.lee21@gmail.com
Portfolio: to be added
Github: Leaden132
Linkedin: Seunggi Lee

EDUCATION

Web Development Immersive Bootcamp
Juno college of technology, 2021

Immersive Web Development Bootcamp
Accelerated JavaScript
Accelerated Web Development

Master of Science (MSc) program
University of Toronto, Physiology department, 2017-2020

BSc Honours Biology
McMaster University, 2012-2016

SKILLS

- HTML5, CSS3, SCSS
- JavaScript (ES6), JQuery, React
- Responsive design, Accessibility
- REST APIs, Firebase
- Version Control & GitHub
- PSD conversion
- Scope Management
- Paired / Mob Programming
- Communication & Adaptability
- Complex problem solving
- Data Management
- Time Management
- Leadership

ABOUT ME

I am proficient at up-to-date industry standard **HTML5**, **CSS3** and **JavaScript** and some of most used libraries like **React** to build highly accessible and responsive websites.

My strength at analyzing complex information and determining the best solution to deal with them is reinforced by my previous experiences in a neuroscience research lab where I regularly analyzed thousands of peer-reviewed papers and implemented obtained knowledge to my projects.

FEATURED PROJECTS

Find your music! (View Live) - React | REST API | Firebase | CSS3 | HTML5

- Artist/track search site built with react that utilizes AudioDB and LAST FM API to allow users to search for detailed artist / track info
- Used Firebase as real-time database to store recent searches on artists

Not-So-Trivial-pursuit (View Live) - React | REST API | Firebase | Sass | HTML5

- Trivia quiz built with React that displays randomly selected questions while tracking scores and quiz progress
- Stores user information with unique ID and let the returning user keep playing from saved progress point
- Git collaborative project where I led and made decisions on user experience, development workflow and core logics

EXPERIENCES

Mentor | JUNO COLLEGE OF TECHNOLOGY (TO BE ADDED? MAYBE?)

- Assists in teaching HTML and CSS to a large group of students by debugging websites, building apps and providing one-on-one guidance and support

Research Assistant

Krembil Research Institute Neuroscience Division, 2017-2020

- Worked on several neuroscience research projects to develop treatments for diseases related with Blood-Brain-Barrier integrity loss
- Designed and carried out every experiments required under very tight deadlines by positively engaging with lab members and leading them.
- Contributed to a national neuroscience conference (CAN/ACN) to attend several seminars and present a project poster.