Haoyuan Li

• E-mail Haoyuan.Li@Outlook.com • Github @HaoyuanLi

• LinkedIn https://www.linkedin.com/in/haoyuan-li/ • Site: https://haoyuanli.github.io

EDUCATION

Bachelor of Science, Computer Science and Biology

University of British Columbia, Vancouver. Class of 2018 (Currently 4th year).

SKILLS

- Experience in full-stack web development.
- Experience in designing and building relational database.
- Experience in mobile applications development.
- Experience in version control with *Git* and *automation testing*.
- Fluent in *English and Mandarin*, proficient in *Cantonese*.

PROJECTS

Active Voice Converter

Feb.2017 - Now

Personal project. Written in TypeScript, it converts a passage written in active voice to passive voice. Available on Personal Site, Chrome Web Store, Windows Store and Google Play Store. For demo & more details, visit haoyuanli.github.io/avc

Newsletter Generator

May.2017 - Now

Personal project. An application that generates the HTML code of the body part of newsletter by processing events information fetched from UBC Events Calendar. Runs on it own or as a Chrome extension. Demo available upon request.

Food Safety Checker

May.2017 - Now

Personal project. A Chrome extension that shows the inspection info of restaurants from Vancouver Coastal Health. Demo available at youtu.be/2TmJq_wfXzY

Re-design and Implementation of the SPPH Website May.2017 - Now Team project. Working with senior communications specialist to re-design the website of the School of Population and Public Health. Available at https://spph.ubc.ca

Insight UBC

Jan - Mar 2017

Software Engineering course project, worked in a team of two. Written in TypeScript, it processes metadata of UBC and allows users to access data through GUI. App available on https://insight-ubc.heroku.com. Demo available upon request.

For a full list of personal projects, visit https://haoyuanli.qithub.io/projects.

EMPLOYMENT University of British Columbia

May.2017 – Now

HISTORY

Communications Assistant

Maintain and re-design the website of the School of Population and Public Health (SPPH), implement task-automation apps and write research stories.

VOLUNTEER EXPERIENCE

Ubyssey Publication Society

Contributing Writer

July.2016 - Now

Web Developer

Dec.2016 - Now

Maintain the current website using Django, JavaScript, HTML and CSS.