## Leo Y Lin

www.leoylin.com | mdctleo@gmail.com | https://github.com/mdctleo

### Education

### **University of British Columbia**

2015 - 2020

B.Sc, Computer Science, Applied Music Technology

- Undergraduate Student Service Award 2020
- VP Communications at the Computer Science Student Society
- Dean's Honour List 2016

### Experience

Guusto, Junior Web Developer

09/2020 - Present

Mobify (now part of Salesforce), Front End Engineer Co-op

09/2019 - 12/2019

- Improved front end performance of e-commerce sites such as Shiseido and Mackage by debugging difficult and edge cases
- Developed a proof-of-concept for Golf Town using Mobify's platform and React
- Led the engineering effort in the redesign of the documentation site using Gatsby

BC Cancer, Full Stack Software Engineer Co-op

05/2019 - 08/2019

- Designed several micro applications used by hundreds of cancer researchers at BC Cancer with Python and Vue.js
- Created a database schema in MySQL to store patients' medical imaging information for the province of British Columbia

#### **UBC Department of Psychology,** Android Developer

09/2018 - 01/2020

- Developed technologies that supported more than two published research papers on renown science journals and institutions such as Elsevier and CIHR
- Remodelled survey abstraction to support branching for dynamic surveys on Android and implemented a back end using Express and MongoDB to receive the results

#### Guusto, Junior Web Developer

01/2018 - 08/2018

- Designed a link shortener to replace dependency on Google URL Shortener using Java with Spring and MySQL
- Devised an architecture for internationalization of the web app leading to successful entrance to U.S. and Quebec markets
- Standardized request making and response receiving of the Android application using GSON and Volley

# **Projects**

#### notionpress.xyz

- Developed a tool that publishes pages across Notion workspaces as a website npm.tools
  - Created a website that visualizes package dependencies in the npm registry

#### **SpaceGuy**

Developed a classic arcade-style mobile Android game using Android Studio