Eric Liu

Software Engineer - California

EXPERIENCE

Google - Software Engineer

October 2020 - Present

- Developed features within the search results page for local results, full stack
- Data processing and analysis of large food ordering datasets
- Designed and developed an Android Automotive app for car sensor validations & visualizations

Bloom Search Marketing - Software Developer

March 2019 - December 2019

- Developed several web applications integrating the Google Analytics, Google Ads, and Facebook Ads APIs for agency management and efficient ad-campaign creation
- Implemented user tagging for advertising clients

McGill Music Tech Lab — Software Developer Intern

May 2018 - September 2018

- Released Diva.js version 6 new features, a new unit testing framework, refactoring and documentation
- Built a IIIF compatible score-synced media player

EDUCATION

McGill University - Bachelor's Degree Computer Science Major + Economics Minor

September 2017 - May 2020

- GPA: 3.94/4.0
- Dean's Honour List
- Teaching Assistant for COMP 303 (Software Design)
- McGill AUS Webmaster

Marianopolis College — *Diplôme d'études collégiale* Music + Math

August 2015 - May 2017

- 34 global R-Score, 89.5% average
- Dean's Honour List

erichanliu.github.io github.com/erichanliu ericliu404@gmail.com

650-441-6411

SKILLS

Languages

Python • Java • JavaScript • TypeScript • SQL • OCaml • C++

Web

Django • React.js • Vue.js • Bulma • Sass • JQuery • Bootstrap

Other

git · bash · LaTex · microservices & containerization · macOS · Linux

AWARDS & SCHOLARSHIPS

McGill

2018 NSERC Undergraduate Student Research Award, \$6,500

Marianopolis

Director General Merit Scholarship, \$10,000

Millennium Foundation Entrance Scholarship, \$1,000

Millennium Foundation Academic Award, \$500

2016 Prix d'Expression Winner

2017 Gerald Wheeler Award for excellence in music and academics

2017 Arts Fest Best Performance

McGill Wind Symphony First Chair

EXTRA-CURRICULARS & INTERESTS

McGill Intramural Basketball McGill Symphonic Band Club

Bouldering