San Francisco Bav Area

□+1 (415) 359-6183 | ■ librian415@gmail.com | ♠ www.brianli.me | 回 LiBrian415 | 🛅 librian415

### Education

#### University of California, San Diego

La Jolla, California

**B.S. COMPUTER SCIENCE** 

Sep. 2018 - Jun. 2021

- GPA: 4.0 · Provost Honors
- Related coursework: CSE 15L Software Tools and Techniques Laboratory · CSE 20 Introduction to Discrete Mathematics · CSE 30 Computer Organization and Systems Programming · CSE 21 Mathematics for Algorithms and Systems · CSE 100 Advanced Data Structures · CSE 105 Theory of Computation · CSE 140 Components and Design Techniques for Digital Systems · CSE 140L Digital Systems Laboratory · CSE 101 Design and Analysis of Algorithms · CSE 110 Software Engineering · CSE 130 Programming Language: Principle and Paradigms · CSE 141L Introduction to Computer Architecture Lab · CSE 120 Principles of Computer Operating Systems · CSE 123 Computer Networks · Math 183 Statistical Methods
- Affiliated organizations: Warren College Honors Society · Competitive Programming Club

# Work Experience \_\_\_\_\_

**Dropbox**San Francisco, California

SOFTWARE ENGINEER INTERN

Jun. 2020 - Sep. 2020

Jul. 2019 - Aug. 2019

- Sync Everything Team
- Extended the Dropbox Screenshots feature on macOS to include Screen Recordings
- Integrated Screenshots into the Sync Everything ecosystem

**LinkedIn** Sunnyvale, California

Software Engineer Intern
Sep. 2019 - Dec. 2019

- · Metadata Platform Team
- · Altered the architecture to leverage an internal NoSQL key-value document store for better scalability
- · Designed a migration plan to support hot migration with zero data loss and minimal downtime

BM San Jose, California

Full Stack Software Developer Intern (Cloud)

- Datastage Containers Team
- Developed Jenkins Pipelines and bash scripts to automate the delivery of docker images

# **Hackathons & Competitions** \_

#### **WIC BPC**

- A quarterly programming competition hosted by Women in Computing at UCSD
- Fall 2018 Rank: 4th/100+
- Winter 2019 Rank: 1st/100+

### **Projects**

#### **AlertSD**

- · Created a web application to help students broadcast important alerts happening on-campus.
- Learned about REST, HTTP, and frontend frameworks
- Languages: Python, Django, React, Redux, Google Maps Api, Google Geocoding Api

### Split

- · Created a bill splitting app that helps individuals properly divide a bill with consideration for taxes and tips
- Learned about aspects of iOS development like UIViews and hit testing
- · Languages: Swift

# Languages & Frameworks

**Languages** Java · Python · C/C++ · Haskell

**Frameworks** Django · Flask · HTML/CSS/Javascript · Swift · React · Redux

**Other** Unix · SQL · Git