# **Christopher Jereza**

Berkeley, CA

cjereza@berkeley.edu christopherjereza.com 415 - 707 - 9319

# **Experience**

Facebook

May 2019 - August 2019

Software Engineering Intern (incoming)

Lyft January 2019 - April 2019

Software Engineering Intern (current)

#### **Bloomberg LP**

June 2018 - August 2018

Software Engineering Intern

- Developed an natural language search functionality for the Bloomberg Terminal (function {IPO} < GO>)
- Allows clients to efficiently research public offering deals and their components, optimizing workflow
- ~3000 user hits per day

Amazon June 2017- August 2017

**Software Engineering Intern** 

- Programmed Alexa functionalities for Amazon Marketplace Sellers (Node.js, AWS)
- Provides Sellers with a new way to interact with their Seller Central accounts via a voice-user interface
- Pushed the use of virtual assistants into the realm of third-party online retailers

ProGuides.com September 2018 - November 2018

User Experience Specialist

- Designed a new business model (freemium) and UX Flow for an online gaming education service
- Crafted an innovative learning experience with courses created by professional gamers (LoL, Fortnite)
- Created comprehensive wireframes and prototypes for website and mobile app

IPIRA October 2016 - May 2017

Salesforce Developer

- Built an Invention Disclosure Portal web application using Salesforce technologies (Force.com Platform, Apex, VisualForce, SOQL, Salesforce Data Loader)
- · Automates process by which inventors submit disclosures to obtain copyrights and patents
- Reduced median submission and processing time to 2.7 hours, used by over 150 world-class inventors

#### **UCB College of Engineering**

January 2017 - May 2017

**Academic Intern** 

- Taught UC Berkeley students fundamental computer science concepts at "office hours" and "labs"
- · Course staff for "Data Structures & Algorithms" and "Interpretation of Computer Programming"

## **Education**

UC Berkeley Class of 2020 B.A. Computer Science GPA: 3.3

**Coursework:** 

Data Structures
Artificial Intelligence
Computer Security
Database Systems

Efficient Algorithms
Linear Algebra & Differential Equations
Discrete Math & Probability Theory
Interpretation of Computer Programs

### Skills / Tools

Python — Java — Javascript Node.js — HTML — CSS — C C++ — Git — Unix — SOL

#### Other

Private Tech Career Mentor Professional Cellist (freelance) Fashion Photographer/Blogger