# Stephen Jayakar

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# **EDUCATION**

#### **UC BERKELEY**

BS IN EECS

ELECTRICAL ENGINEERING & COMPUTER SCIENCE

May 2020 | Berkeley, CA College of Engineering

#### LONGVIEW HIGH SCHOOL

May 2016 | Longview, TX Valedictorian in I.B. Programme

# LINKS

LinkedIn://stephenjayakar GitHub://stephenjayakar Facebook://stephenjayakar

# COURSEWORK

SICP

Data Structures
Computer Architecture
Discrete Mathematics
Probability Theory
Algorithms
Computer Graphics and Imaging
Intro to Database Systems
Operating Systems

# **SKILLS**

#### **PROGRAMMING**

Experienced:

Python • Swift • LaTeX • Java Familiar:

C++ • GLSL • Objective-C • React • Redux • React Native • JavaScript

#### **ENVIRONMENTS**

Xcode • iOS • Firebase • OpenGL • Figma • Spotify-API • Bash • Windows • OS X

#### INTERESTS

#### **MUSIC**

Violin • EDM • Guitar • Singing

#### **VIDEO GAMES**

League of Legends Super Smash Bros. Melee osu! Fortnite

### EXPERIENCE

#### **DOCUSIGN** | IOS SOFTWARE INTERN

May 2018 - July 2018 | San Francisco, CA

- Maintained existing Objective-C codebase while adhering to MVC principles, and pushed support for latest iOS features such as Face ID.
- Utilized JIRA and Confluence during the Agile development process on the mobile team.

# MOBILE DEVELOPERS OF BERKELEY | IOS CONTRACT ENGINEER

Sept 2017 - Present | Berkeley, CA

- Contracted out with startups for app development in the Berkeley area.
- Completed a series of mini-projects to demonstrate Swift proficiency which utilized techniques such as asynchronous database calls and live location monitoring.
- Designed wireframes and mockups for the application our team is developing using material design principles.

# **OFFICE OF NAVAL RESEARCH** | SOFTWARE ENGINEERING APPRENTICE

May 2015 - July 2015 | Monterey, CA

- Created four highly-specialized data visualization structures using D3.js.
- Collaborated with my team member and professor to generate interactive graphs of her research data on Lexical Link Analysis.

## **PROJECTS**

#### **STREAMLINE** | Social Music Platform

Oct 2017 - Dec 2017

- Constructed from the ground-up a cross-platform mobile social music experience where users post "stories" of songs to their friends daily.
- Used Agile workflow to manage our team of 7 iOS and Android engineers.
- Utilized Firebase as well as Spotify API extensively to implement our feature set
- Published the app both to Google Play Store as well as Apple's App Store

#### LOL-TENSORFLOW | GAME PREDICTION MODEL

Mar 2018 - Present

- Designed and implemented a deep neural network using Riot Games API for game League of Legends.
- Utilizes team composition data to predict which team will win with high probability.

#### **ARYA** | Melee Research Framework

Mar 2017 - Present

• Solving micro-situations in Super Smash Bros. Melee using search algorithms and libmelee APL