# Joshua Franklin

resume@joshfrankl.in • joshfrankl.in

### Education



**Computer Science BS, Space Minor** 

*University of Colorado at Boulder* May 2021

Overall Cumulative GPA: 3.845

Computer Science GPA: 4.0

# **Skills**



# **Computer Programming**

Proficient in languages including **Kotlin**, **Java**, C++, **Python**, C# and **Scala**.

### **Web Development**

Proficient in technologies including HTML, CSS, TypeScript, React, Svelte, Django, and Firebase.

### **Awards**



**Lucid Programming Competition 2019** *Winner of 1st Place.* 

### T9 Hacks 2019 and 2020

Winner of "Best Community Hack" and "Best Creative Hack" respectively.

### **CU Local Hack Day 2018**

Winner of "Most Random Hack".

### **Activities**

2

# **CU Computer Graphics Club**

2018 - Present

**Vice President**. Frequently give and listen to talks on computer graphics techniques.

### **CU Game Dev Club**

2017 - Present

**Vice President**. Assist development of an open source game and give and listen to talks on game development.

# **Professional Experience**

# SDE II, Summer 2020 Internship, 2021 - Present

Amazon - Seattle, WA

Skills Applied: Kotlin, Java, Groovy, Spring, Spock, HTML,

TypeScript, React, C#, .NET

# Software Engineering Intern, Summer 2019

Lucid Software - Greater Salt Lake City Area

- Integrated various high level refactors like framework migration and dependency injection.
- Participated in the company's Hackathon, where my team extended our product's flowcharting tools to allow flowcharts to be run like a computer program.

Skills Applied: TypeScript, Scala, Angular, Less, Play, Git, Agile

### **Software Engineering Intern, Summer 2018**

Cambridge Mobile Telematics - Greater Boston Area

- Created new features for a web portal that utilized a Python/Django and PHP backend.
- Worked with continuous customer feedback to tune the service to meet customer needs.

**Skills Applied**: Python, Django, SQL, PHP, HTML, JavaScript, CSS, Git, Agile

# **Software Engineering Intern, Summer 2015**

PatientKeeper - Greater Boston Area

- Created web-based backend debugging tool.
- Worked closely with developers to tailor tool to their needs.

Skills Applied: Java, JSP, HTML, CSS, JavaScript, SQL

### Freelance Web Developer, 2016 - 2019

- Designed and developed websites for small businesses.
- Experimented with design, and learned what makes a great user interface.
- Past work can be found at joshfrankl.in/web.

Skills Applied: HTML, CSS, JavaScript, WordPress

# **Computer Science Course Assistant, Spring and Fall 2018**

University of Colorado at Boulder - Boulder, CO

- Held office hours and answered students' questions for the "Starting Computing" course at CU Boulder.
- Learned how to effectively teach students computer programming skills.

Skills Applied: C++, Python, Teaching

View my interactive resume: joshfrankl.in/resume