# Keyan Kazemian

A computer science student and artist looking for entry level experience in the tech industry.

19251 Sierra Cadiz Rd Irvine, CA 92603 +1 (949) - 836 - 0300 kazemiankeyan@gmail.com

### **EXPERIENCE**

### **Movandi** — Software Development Intern

JUNE 2018 - SEPTEMBER 2018

Contributed to a Python written application programming interface and wrote documentation for Movandi's RF modules.

### **The Coder School** — *Coding Tutor*

AUGUST 2018 - PRESENT

Helped teach basic programming concepts to kids aged 7 -18.

### **Learning Spaces Foster IT** — *IT Technician*

SEPTEMBER 2017 - MARCH 2018

Provided hands on user technical support to the Foster School of Business' classrooms, computer labs, meeting spaces, event spaces, and public spaces.

### **ATLAS FASER Project** — *Undergraduate Research Student*

SEPTEMBER 2017 - MAY 2018

Worked with the University of Washington's Elementary Particle Experiment Machine Learning group on CERN ATLAS's proposed particle collider, FASER, by running and testing collision emulating code.

### Freelance Web Developer — Self Employed

JAN 2017 - PRESENT

Designing various websites and web applications for clients.

Examples of work: keyankazemian.com | neginartstudio.org

### **EDUCATION**

# **University of Washington,** Seattle, WA (Computer Science) (3.73)

(GRADUATE IN 2021)

## University High School, Irvine, CA

(4.00)

(GRADUATED IN 2017)

### **PROJECTS**

### "Lo-Key" — A Music Finding Application

Wrote an algorithm in a Python back-end that utilizes the Spotify API to help users find similar yet under-represented artists with lower followings.

### **SKILLS**

**Iava** 

HTML/CSS

**Javascript** 

Python

C, C#

ServiceNow IT Management

Bash

Windows/ Mac OS/ Linux

Final Cut Pro, Adobe Premiere, Adobe Photoshop and Lightroom

Microsoft Office

### **AWARDS**

2017 AP Scholar Award

2018 Quarterly Dean's List

#### **LANGUAGES**

English, Farsi