ashahatit@berkeley.edu | (909) 647-3952 | amirshahatit.com | in/amir-shahatit

**Summary:** Computer Science major seeking an internship for summer 2019

# **Amir Shahatit**

## **EDUCATION**

## University of California, Berkeley

Bachelor's Computer Science | May 2020 | Department GPA: 3.67

Technical Skills: Python, GO, Java, C++, Bash, Jenkins, Bazel, Make, Flex, Bison

Relevant Coursework: (Current: Operating Systems, Artificial Intelligence) (Upper Division : Algorithms, Security, Compilers)

## WORK EXPERIENCE

Voleon | Berkeley, CA

May 2018 - August 2018

Software Engineering Intern

• Developed and tested GO, Python, and Bash. Configured CI using Jenkins, Bazel and GitHub

Intuit | San Diego, CA

Software Engineering Intern

May 2017 - August 2017

Developed and tested code in Java using Spring and React JS using Redux

Computer Science 88 Course Staff | Berkeley, CA

August 2018 - December 2018

Undergraduate Student Instructor

• Will teach a section of 30 students fundamental programming concepts

**Data 8 Course Staff** | *Berkeley, CA* 

August 2017 - May 2018

Undergraduate Student Instructor / Tutor

• Taught a section of 30 students basic python programming and statistics

• Led small tutoring sections of 5 students

Intuit | Remote August 2017 - December 2017

Campus Ambassador

• Increase intern offer acceptance rates by connecting them with prior interns

IntellyTutor | Remote February 2017 - May 2017

Content/Curriculum Developer

• Wrote content for an AP United States History podcast focused on the era from 1800-1848

### **PROJECTS**

# **Voleon Projects** | GO, Python, Bash, Jenkins, Make, Mesos

• Hot Fix Repository:

- O Used Jenkins, Make, and Bash to set up a repository that automatically deploys hot fixes on merges to master
- Scheduler Improvements:
  - o Used Python and GO to improve a job scheduler's alert system, UI, and base functionality

aPYc | C++, Flex, Bison

- Collaborated in a group of 4 to create a compiler for a significant subset of python 2.5 that was modified to be statically typed
- Implemented type inference, garbage collection, and several optimizations

## **Secure File Store** | *Python*

- Created a cryptographically secure file store with built in capabilities for delegating access privileges and revoking them
- Optimized performance to require minimal network usage when making small edits to arbitrarily large files

## **Intuit Projects** | Java, Maven

- Health Check Service:
  - o Created an API that tests the viability of downstream dependencies
- Delegation Service:
  - Collaborated on a service that delegates a customer's tax return to a tax professional.

## **LANGUAGES**

**Spanish:** Working proficiency **Arabic:** Elementary proficiency

#### **AWARDS**

**Intuit Small Business Hackathon:** Best use of Postman API