Liana Severo

 $www.linkedin.com/in/liana-severo\\ www.github.com/lienne$ 

### EXPERIENCE

CDK Global Seattle, WA

Software Engineering Intern

Jun 2019 - Aug 2019

Mobile: 321-460-7590

Email: lianasevero3@gmail.com

- Ongoing project Currently working on the Digital Advertisement Platform team as a full-stack engineer building a data transparency tool.
- Technologies used are Java, Spring Boot, and Maven for the backend, Angular / Typescript for the front end, JUnit for Unit testing.

SightPlan Orlando, FL

Software Engineering Intern

March 2019 - May 2019

• Wrote a load test script in JMeter for QA to test our Answering Service system

CDK Global Seattle, WA

Software Engineering Intern

Jun 2018 - Aug 2018

- Worked on backend code in Java 8 to build a tool that automated the process of submitting customer lead data to sales associates.
- o Utilized J2EE, Spring 5, JDBC, JUnit 5, Oracle SQL, Maven, Agile.

# Tech Knights @ UCF

Orlando, FL

Vice-President / Formerly Director of Public Relations / Secretary / Hackathon Organizer

Aug 2017 - Present

- Held workshops on various technical topics, such as coding practice, using git, and Android Studio
- Helped in organizing and setting up events such as interview preparation and resume building
- Mentored younger students and new members of the club

#### Programming Skills

#### • Languages, Frameworks:

Proficient in: Java, Spring, Spring Boot, SQL

Working Knowledge of: C, Python, Ruby, Matlab, C#, JavaScript, TypeScript, Angular, HTML, CSS, LATEX

• IDE's and Other Technical Skills:

Bash, Git, IntelliJ, Android Studio, Eclipse, Netbeans, Code::Blocks, Linux, VirtualBox VM, Agile

## **EDUCATION**

## University of Central Florida

Orlando, FL

Bachelor of Science in Mathematics, Minor in Computer Science

May 2020

## Valencia College

Orlando, FL

Associate of Arts, Honors, Phi Theta Kappa; Exiting GPA: 3.6

Aug. 2014

#### PROJECTS

- CorgoConnect: Simple contact management website, built using LAMP stack features Register New User, Login/Logout with Authentication, Add/Edit/Delete contact, Search functionality. I personally implemented the front end using Bootstrap, JavaScript for connecting backend/front end, and JQuery.
- Lancelot Project: Discord bot in Node.js created to help manage Knight Hacks' discord server and to provide a community project students can contribute to.
- KnightHacks 2017: Implemented the UI and front-end development for a BAC calculator app in Android Studio, and contributed Java code in a collaborative project with a team.
- Various personal projects, including a personal website: Projects include a website (lienne.github.io), a CSV parser in C, and various algorithm projects all up in github.com/lienne