Liana Severo

 $\label{linear} www.linkedin.com/in/liana-severo\\ www.github.com/lienne$

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

- $\circ\,$ 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, Angular, SQL Working Knowledge of: C, Python, Ruby, Matlab, C#, JavaScript, TypeScript, 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.
- 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.
- HackRiddle 2017: Deployed the website to host a live coding application written in collaboration with a team, using the Python language.
- 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