**Skills**

* Programming languages: Java, Apex, Python, Visualforce, HTML, CSS, JavaScript, SQL
* Tools: Salesforce, Jira, Copado, Git, Linux

**Education and Certifications**

Bachelor’s Degree of Computer Science from the University of Central Florida

* GPA: 3.88
* Graduated in Spring 2019

Salesforce Platform Developer I

* Awarded August 2019

**Work Experience**

Solution Developer - Deloitte - (July 2019 – Present)

* Salesforce Analyst for Customer and Marketing Digital Government division
* Worked on time reporting application built in Salesforce for the FDA

Software Developer Intern - Siemens - (May 2018 – June 2019)

* Participated in Agile Sprints for the Salesforce Customer Portal
* Wrote Apex classes and unit tests to meet acceptance criteria
* Worked with JavaScript, HTML, and CSS to modify webpages
* Assigned story points to user stories managed in Jira
* Attended weekly meetings for backlog grooming, user story demos, and sprint planning

**Projects**

Agile Central Command – Senior Design Project at UCF

* Group project sponsored by Deloitte
* Scrum Poker Application that integrates with Jira
* My primary responsibilities were to develop the Database and configure API endpoints
* Used technologies such as Django, React, AWS, MySQL and Jira

Music Alarm – Personal project

* Written in Python and uses the Kivy Framework for GUI
* Utilizes YouTube Data API v3 to play a random trending Music Video when the specified time is reached
* Project link on GitHub: https://github.com/DrElyk/MusicAlarm-using-YouTube-Data-API