# Kyle Capehart

4553 Oakcreek St. Apt 317, Orlando, FL, 32835 kyleacapehart@gmail.com 850-261-9097 https://drelyk.github.io

#### Skills:

- Programming languages: C, Java, C#, Python, HTML/CSS, SQL
- Tools: Salesforce, Git, Visual Studio, Android Studio, Unity, Microsoft Office

#### **Education:**

Pursuing a Bachelor's Degree in Computer Science at the University of Central Florida.

- GPA: 3.87
- Expected Graduation: Spring 2019
- Courses: Processes for Object Oriented Software Development, Database Design, Object Oriented Programming, Computer Architecture, System Software, Security in Computing
- Activities and Clubs: Hack@UCF (Cyber Security Club) and GameDev Knights (Game Development Club)

### **Projects and Experience:**

Space Shooter – Android Game

- Written in C# using the Unity Game Engine
- Uses GooglePlay services for leaderboards and the Photon Network Framework for Multiplayer
- Player controls a ship that flies through the level with the objective of achieving a high score
- Group project for Object Oriented Software Development class
- Project link on GitHub: https://github.com/KHendricks/COP4331 SpaceShooter

Homepage – Custom homepage for web browser

- Written in HTML/CSS and JavaScript
- Custom homepage that opens when launching a web browser or creating a new tab
- Project link on GitHub: https://github.com/DrElyk/Homepage

Music Alarm - Desktop Application

- 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

## **Work Experience**

Salesforce Developer Intern (May 2018 – Present)

Siemens

- System Admin on Siemen's Salesforce org
- Use Apex (similar to Java) to write triggers and test cases
- Design workflows and processes to help clients get the information they need

Attractions Attendant (June 2017 - Present)

**Universal Orlando** 

- Trainer starting in April 2018
- De-escalate guest situations
- Follow strict safety guidelines and procedures