Kyle Carhart

Phone: 631-838-7540 800 State St. Apt. 230 Email: kcarhart@email.sc.edu West Columbia, SC 29169

Web: kylecarhart.com

EDUCATION Bachelor of Science, Computer Science

Expected May 2018 University of South Carolina Columbia, SC

GPA: Cum: 3.933. Major: 3.966

Honors: Magna Cum Laude. Phi Beta Kappa.

EXPERIENCE Intern

2017 - Present

University of South Carolina Information Security Team

Columbia, SC

- Develop Python scripts that automate tasks involving migration and parsing of security tracking metrics through REST APIs.
- Manage critical asset databases to protect data and IT resources using IBM BigFix vulnerability tracking.

COMPUTER SKILLS

Languages: JavaScript ES6, HTML5, CSS3, Python, Java, C++, C#, Shell/Bash

Frameworks & Libraries: Sass, Bootstrap, ¡Query, Jekyll, Pug, Grunt, Lodash, React Native Platforms & Software: Node.js, Git, Nginx, SQL (RDBMS), MongoDB (NoSQL), Firebase,

Photoshop, After Effects, Premiere, Unity Operating Systems: Windows, Linux, Android

PROJECTS

USC Discord Bot

github.com/kmcgamer/usc_bot

A chat messenger bot for the USC eSports club designed to manage role tiers, display messages, and authenticate students over email. Developed using Javascript with a focus on asynchronous development patterns.

Personal Portfolio Webpage

kylecarhart.com

A website designed and developed using HTML, CSS, and Javascript on a personal VPS with Nginx. Utilizes SSL certificates and allows for contact form submissions.

Bladedrone github.com/kmcgamer/bladedrone

A web application for the free to play first-person shooter, Ironsight. Aims to allow users to view weapon statistics/comparisons, skins, and create/share custom builds. Built with the MEAN stack (MongoDB, Express.js, Angular 6, Node.js)

Hive2Lime github.com/kmcgamer/hive2lime

A python script that periodically migrates important case data from a Hive server to a LimeSurvey server for confirmed incidents. Handles parsing and importing of data into a SQL database.

Cupboard github.com/sccapstone/cupboard

An Android application to manage your foods, recipes, and shopping lists. Developed with Java using Firebase Authentication & Realtime Database. Employs RXJava2 for reactive programming with data streams, as well as local SQLite database manipulation.

AWARDS Academic Scholar - Distinction Award (Woodrow)

President's & Dean's List King's Park White K

EXTRA-**CURRICULAR**

President of the USC Gamecock Quidditch Club

Officer of the USC eSports Club

Captain of the USC eSports Overwatch & Counter Strike team

Association for Computing Machinery Club Member

President of High School Year Book Club