Thomas Edward Haire

(+1)386-214-1429 ♦ thomasehaire@gmail.com ♦ thomashaire.github.com

EDUCATION

Bachelor of Science in Information Technology

January 2018 - May 2019

Florida State University, Tallahassee, FL GPA 3.78

TECHNICAL STRENGTHS

Languages JavaScript, Python, HTML5, CSS3, MySQL

Libraries/Frameworks jQuery, Node.js, Express.js

WORK EXPERIENCE

Assistant System Administrator Intern

December 2018 - May 2019

Florida State University College of Medicine, Tallahassee, FL

- · Develop Microsoft Azure cloud virtual machines by writing JSON templates and building the templates with Packer.io commands in PowerShell
- · Create network topology diagrams using Microsoft Visio to expedite network troubleshooting, which created a more efficient work flow for our DevOps team in an Agile environment

IT Assistant

June 2018 - August 2018

Florida State University iSchool, Tallahassee, FL

- · Provided 30 high school students exposure to careers in Information Technology, Computer Science, and Computer Engineering through a 6-week course
- · Supervised 30 students daily, assisting with HTML5, CSS3, JavaScript, Python, Adobe Photoshop, Adobe Illustrator, InDesign, and GameMaker over the 6-week camp

LEADERSHIP

President May 2018 - Present

Transfers Helping Transfers, Florida State University

· Managed and mentored a club of 20 active members providing tips on what classes to take, where to study, and general campus knowledge

Member Educator Coordinator

May 2018 - Present

Codeducation, Florida State University

- · Taught 4 HTML5, CSS3, JavaScript and Github sites workshops helping non-STEM majors learn how to code and build online portfolios
- · Managed updates on meetings, workshops, and other club information for 291 members

Selected Member May 2018 - Present

STARS, Florida State University

- · Students and Technology in Academia, Research and Service (STARS)
- · Leader in student organization that exists at 51 U.S. universities to promote STEM careers to women and minorities
- · Lead training sessions and efforts to develop technology skills on campus with FSU students and off campus with schools in Florida (k-12)