David Stewart



linkedin.com/in/david-s-stewart



http://darkorin.github.io



darkorin00@gmail.com



912-617-1996

Summary

I am a Full-Stack Web Developer with a focus on back-end development. I consider myself very strong in Javascript and also have experience working with Java, C++, C#, Python, PHP, Unix, and Lua. I'm always looking to challenge myself and push my limits to become a better programmer, be it by learning new languages or improving my understanding of the ones I know.

Experience



Research Assistant

Armstrong State University

Sep 2017 - Present (2 years 9 months +)

I am part of team of undergrad research students who are developing a program that takes a thermal image scan and renders its volume using X3D. The program will be used to determine the efficiency of thermal energy in buildings and help identify potential energy leaks.

Park Ranger

Wormsloe State Historic Site

Feb 2016 - Present (4 years 4 months +)

My job here involves me portraying people and events from the 1730s and demonstrating skills they would have used during the time. I also give guided tours to guests and answer any and all questions they may have.

Instructor

Mathnasium - The Math Learning Center

Oct 2013 - May 2015 (1 year 8 months)

I worked with students from Kindergarten to 12th grade who were having difficulties with math. Each student had a custom learning plan and had to be taught in a personalized manner but at the same time, I had to manage up to four students at once, making sure none fell behind or gave up.

Education



Georgia Institute of Technology

Full Stack Web Development

2020 - 2020

Full Stack Web Development Coding Bootcamp



Armstrong State University

Bachelor of Science (B.S.)(Incomplete), Computer Science

2011 - 2018

I have taken most of the required courses for my degree, and really focus on the software development classes. I have had to take a break for a couple of semesters but am looking to get back on track soon.

Honors & Awards



Excellence in Media Production - International Student Media Festival

Apr 2008

My project was one of the winners in the International Student Media Festival at the international level. My project was an animation created in Microsoft Power Point. It made it through several different levels and eventually given recognition at the festival's highest level.

Skills

Software Coding • Java • Visual C++ • JavaScript • HTML5 • Cascading Style Sheets (CSS) • Bootstrap • Node.js • jQuery • Web Development