Justin Uzoije

justinuzoije@gmail.com | JustinUzoije.com | linkedin.com/in/justin-uzoije | https://github.com/Justinuzoije

Experience

DigitalCrafts | Full-Stack Web Developer

February 2017 - May 2017

Atlanta, GA

- 16-week intensive, full-time accelerated learning program
- Learned Python and full-stack JavaScript, including Node.js, PostgreSQL, Express, AngularJS, HTML/CSS, and Amazon Web Services
- Recent projects include:

Blackjack | github.com/Justinuzoije/blackjack

March 2017

- The classic card game Blackjack (aka 21), featuring betting and ability for the player to hit and stand
- Built with HTML, CSS, JavaScript, and jQuery
- Wrote program adhering to OOP principles and utilized Jasmine to test functionality while building

Bull's Eye | github.com/Justinuzoije/BullsEye

March 2017

- A game where the goal is to move a slider as close as possible to the correct location
- Built in Swift using Xcode
- Wrote program to adjust for different sizes of mobile devices

Spider Man RPG | github.com/Justinuzoije/spiderman-game

February 2017

- A role-playing game where Spiderman must defeat different enemies on a map
- Built with Python
- Features Pygame and the use of objects and classes to create different levels and game characters

Georgia Retina | Web Development Intern

March 2016 - August 2016

Atlanta, Georgia

- Designed developed branded content on <u>garetina.com</u> and related corporate websites using HTML and CSS
- Implemented a blog for physicians to discuss patient questions with each other at <u>mygaretina.wordpress.com</u>
- Improved communication channels between physicians and staff through group messaging applications

Stage Stores | Digital Marketing Intern

May 2015 - August 2015

Houston, Texas

- Increased sales by developing affiliate marketing solutions
- Optimized web content to improve the site's search engine optimization (SEO)
- Increased click-through rates (CTR) by 15%

Education

Georgia Institute of Technology | B.S.

Fall 2013 - Fall 2016

Atlanta, GA

Business Administration, Information Technology Concentration