JUSTIN GUYTON

hello@justinguyton.com

EDUCATION

WASHINGTON UNIVERSITY, St. Louis, Missouri

August 2014 - May 2018

Major in Computer Science; Minor in Electrical Engineering

McKelvey Scholar (2014)

TECHNICAL SKILLS

Languages: Intermediate: Java, JavaScript, Python, CSS. Novice: C++, PHP Templating Engines: Proficient: Dust.js., Angular, Jinja Novice: Handlebars.js Libraries/Frameworks: Flask, Django, Underscore.js, jQuery, Bootstrap, Materialize

Deployment/Management: Git, GitHub, SourceTree, BitBucket, Heroku

Methodologies: Agile, Scrum

WORK EXPERIENCE

STUDENT TECHNICIAN

January 2015 - Present

Student Technology Services, Washington University in St. Louis

 Troubleshoot computer viruses, hard drive corruption, hard drive failure, wireless network issues, and other personal computer problems of the Washington University students and staff

APPLICATION DEVELOPER INTERN

May 2016 - August 2016

Principal Financial Group, Des Moines, Iowa

- Integrated to a Spring framework and Agile development environment on a team of full-time employees
- Assisted with web development projects (coding, content management interactive web design, etc.) using languages HTML, CSS, JavaScript, and Dust.js
- Created and supported software application through analysis, coding, testing, debugging, implementation and/maintenance using Java

FRONT-END WEB DEVELOPER SUPERVISOR (PROMOTED)

May 2016 - August 2016

SuperInterns.com

- Supervised a web design team of 8 virtual interns saving the company over \$24,000 in labor cost
- Designed and developed webpages meeting on business requirements using HTML, CSS, JavaScript, WordPress, and Bootstrap
- Assisted in building a sandbox environment to prevent untested code from going into production
- Occasionally lead weekly Supervisor, IT, and Web Designer team meetings consisting of approximately 10 individuals
- Identified current issues with the company's site and increased web traffic by more than 100%.

AWARDS/HONORS

3rd PLACE AT GlobalHack VI

November 2016

Sponsored by GlobalHack in St. Louis, Missouri

- 3rd place college division out of 1,004 checked-in participants at GlobalHack VI
- Team developed a Homeless Management Information System that allows agencies like St. Patrick Center to manage homeless users, auto update client urgency, view recommended services, and track "at risk" clients. From the homeless person perspective, they are allowed to see shelters in the area with bed count, mini description, and location

1st PLACE AT GLOBALHACK IV

June 2015

Sponsored by LockerDome in St. Louis, Missouri

- 1st place out of 400+ registered individuals at GlobalHack IV in St. Louis Missouri
- Team consisting of developers, designers, and entrepreneurs competed over a weekend developing a new
 publisher tool to better engage and activate a publisher's audience, on both lockerdome.com and through
 an embedded widget on the publisher's own site

1st PLACE AT NSBE ANNUAL HACKATHON

March 2015

Sponsored by Google Inc. in Anaheim, California

• Team developed a small application called "inRange" that allows you to hover over a geographical location and get a feed of tweets from people tweeting in a 25-mile radius