JOSHUA E. DWIRE

ioshua@joshuadwire.com

% (678) 249-9946

in www.linkedin.com/in/jdwire

areers.stackoverflow.com/jdwire

OBJECTIVE

To obtain a part-time technology-related position to gain experience in the computer and information technology field for a future career in software development

WORK EXPERIENCE

Some Techie, LLC June 2012 – Present

Founder and Chief Technologist

- Help small businesses use software and web technologies to better reach their customers
- Create websites and custom web applications for small businesses
- Create and sold web-based media player product
- https://www.sometechie.com/

Georgia Gwinnett College

Summer & Fall 2015

Tech Camp and S3 Student Assistant

- Helped middle and high-school students learn how to program
- Analyzed and suggested improvements to workflows throughout the camp
- Collaborated with others to create programming exercises for future camps

VOLUNTEER WORK

Joyful Meditations Ministries Web Developer and Administrator

January 2010 - Present

- Developed website, custom audio player, backend .NET-based support applications, and HTML5-based Android app reaching nearly two hundred thousand listeners from three fourths of the world's countries
- http://www.joyfulmeditations.org/

Berean Baptist Church 3-on-3 Tournament Volunteer Staff

2008 - 2014

- Created custom scheduling software and helped with audiovisual setup and communication
- Received 2nd place in Georgia Science and Engineering Fair Computer Science division for scheduling software
- https://github.com/sometechie/roundrobinscheduler

EDUCATION

Georgia Institute of Technology

January 2016 - 2018

Bachelor of Science

Computer Science – Information Internetworks and People

Georgia Gwinnett College

January 2014 - December 2015

GPA 4.0: Information Technology – Software Development

SKILLS

Languages: PHP, JavaScript, CSS, HTML, MySQL, Java, C#, Python

Frameworks & Tools: WordPress, PHPUnit, Selenium, Node.JS

Server Software: CentOS, Apache, NGINX, MongoDB, RabbitMQ, Logstash, Elasticsearch, Kibana Concepts: Security, Performance, Scalability, Cloud Computing (Rackspace and AWS)

Practices: Continuous Integration, Automated Testing, Unified Logging, Version Control (Hg and Git)