Ariana Waller

SOFTWARE DEVELOPER

ariana.waller@yahoo.com | 470-548-8452 | www.linkedin.com/in/arianawaller | https://github.com/Ariana-W

SUMMARY

Passionate entry level developer for C# .NET transitioning from an engineering background to full time back-end development. This transition from engineering into becoming a developer, will enable me to focus on the details within building products and software that matter to me the most. Special Interest: Web Development, Mobile Development and IOT solutions.

EDUCATION

.NET (C#) Developer Bootcamp Grand Circus, Grand Rapids MI June 2017- August 2017

Electrical Engineering Coursework Grand Valley State University, Allendale, MI August 2016 - May 2017

Electrical Engineering Coursework Tuskegee University, Tuskegee, AL August 2013 - May 2016

WORK EXPERIENCE

Client Technology Technician Aug. 2017 – Oct. 2017 Spectrum Health, Grand Rapids, Michigan

- Trained 30+ spectrum health employees on how to use EPIC electronic medical record system Role: TDR Team Lead
- Converted 7000+ devices from Cerner EMR system to EPIC with Nexus team members Role: Nexus Team Member
- Daily updates of NEXUS data within the Microsoft Access database to stay on track the NEXUS team daily goals Role: Nexus team Member
- Traveling to test devices at local Medical **Group locations throughout Grand Rapids**

Engineering Intern June 2016 - August 2016 General Electric Aviation, Grand Rapids, Michigan

- Designed an internal Wiki ecosystem that shows the process design flow from stakeholder's decision to the product finish. Role: Process Alignment Team Member
- Recipient of merit based General Electric Aviation Lloyd Trotter Scholarship
- National Society of Black Engineers Member

TECHNICAL SKILLS

- C#
- .NET
- Semantic HTML
- CSS
- SASS
- JavaScript/JQuery
- Visual Studio
- Microsoft SQL Server
- Javascript
- Microsoft Azure
- Microsoft Access
- SQL

Engineering Intern June 2015 - August 2015 Exelon Nuclear Byron, Illinois

- Learn how to use French Creek Software to show the Chemistry Team Lead how to model scaling conditions in the plant water Role: Researcher
- Acted as a drone condenser project inspector to ensure safety of drones in flight throughout the condenser.

Role: Project Researcher

Women in Nuclear Member

Engineering Intern January 2015- May 2015 Honda Manufacturing, Lincoln, Alabama

- Designed and Installed sealer tip detection system for an Omron Limit Switch that would detect if the robot added sealer between the right side door panels
 - Role: Project Lead
- Assembled front end, rear end, roof hinges, left and right side panels for the Honda Pilot and the Acura MDX Role: Assembly Member
- Constructed a weld destruct for the 2015 Acura MDX. Role: Model Destruct Team Member