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

TECHNICAL SKILLS

- C#
- .NET
- HTML
- SQL
- Visual Studio
- Microsoft SQL Server
- Javascript
- Microsoft Azure
- Microsoft Access

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

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

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