

## **Jay Battle**

313-212-7409

github.com/jaybattle

linkedin.com/in/jaybattle

jalen.battle@marquette.edu

20011 Carrie St, Detroit MI, 48234

### **Objective:**

Seeking a career in software development with two years of experience in backend development and special interests in clean code philosophies, Object-oriented development, and Scrum Agile methodologies.

### **Skills:**

**Programming:** Assembly, Bash, C, C++, C#, HTML, Java, JSON, LabView, MATLAB, Python, SQL, VB, VHDL

**Development Tools:** Atmel Studio, Code Composer Studio, Eclipse, Git, Linux, NUnit, UNIX, Visual Studio

**Development Frameworks:** Agile software development, Lean Manufacturing, Scrum, test driven development

**Project Management Tools:** Crucible, GitHub, Jira, MediaWiki, SharePoint, Slack, Splunk, TeamCity, Trello

**3D Modeling:** Autodesk AutoCAD & Inventor, Dassault Systèmes CATIA V5 & V6

**Machining and Carpentry:** Experienced with circuits, bandsaws, lathes, milling machines, table saws

**Public Speaking:** Model United Nations 2009-2013: Awarded Major (1<sup>st</sup>) and 2 Minors (2<sup>nd</sup>) in local competitions

### **Education:**

**Marquette University** - Milwaukee, WI

August 2013 - May 2017

Bachelor of Science in Biomedical Engineering/Biocomputing

### **Work Experience:**

#### **Connected Vehicle Systems Analysis**

*Ford Motor Company* – Detroit, MI

October 2017 - Present

- Analyze, monitor, and restore system health for the FordPass & Lincoln Way mobile apps
- Triage, escalate, and resolve incidents using Azure, Pivotal Cloud Foundry tool, and API logs with Splunk
- Integrated Webex Teams, Trello, PagerDuty, and Splunk to streamline incident management
- Established agile tools including Webex Teams and Trello for project coordination and scheduling
- Coordinate cross-functional organizations to solve complex technical problems through to resolution.
- Train new hires in API analysis, system architecture, and incident triage processes
- Manage employee and on-call schedules for 24/7 global system support
- Instituted, distributed, and maintain documentation, templates, and triage instructions via SharePoint

#### **Application Support & Development Specialist**

*GasDay Marquette University* - Milwaukee, WI

June 2015 – May 2017

- Composed a standardized secure and encrypted RESTful API for client data.
- Implemented a C# driven RESTful API data layer within an Azure Cloud hosted ASP.NET web application
- Designed VSTO Excel add-ins within the .NET framework for querying local and remote SQL data
- Participated in an Agile Scrum environment using Test-driven Development for Continuous Integration
- Created an automated process for virtual machine cloning using MATLAB and Bash commands
- Streamlined forecast model training and testing processes through VB and Bash automation software
- Verified performance of Artificial Neural Networks and Linear Regression models in MATLAB
- Maintained and upgraded Visual Basic SaaS for natural gas demand forecasting
- Engaged in User Experience testing and validation for in-house and commercial software products

### **Projects:**

Constructed an application for iris identification in images using C++, C, and Python

2017

Prototyped a bio-optic implant to repair nerve damage for the Medical College of Wisconsin

2016 – 2017

Deployed and maintained 100 virtual machines in GasDay's RAID based VMware vSphere cluster

2016 – 2017

### **Leadership:**

Supervised employees coordinating schedules and tasks as Student Manager for Sodexo's Schroeder Hall

2013-17

Produced \$43,000 in revenue while managing a team of six college students painting home exteriors

2014

Coached two FIRST Lego League (FLL) robotics teams of 8 students at Christ the King middle school

2012-13

President of FIRST Robotics Team 1701, recipients of Detroit District Finalist & Motorola Quality Awards

2011-13

Taught Lego robotics at Detroit Area Pre-College Engineering Program (DAPCEP) summer camps

2011-12