

kmusco@ycp.edu

610-787-0426



kylemusco.github.io

github.com/kylemusco

# **EXPERIENCE**

# **Full Stack Developer**

KM Development, 2015 - Present

- Developed HIPPA compliant web/mobile applications
- UI/UX design and full stack development
- Managed multi-disciplinary team
- Hosted applications through Amazon Web Services
- Awarded \$20,000 in prototype development grants
- Awarded provisional patent

# Data Acquisition and Analytics Internship

Commonwealth of Pennsylvania, 2016 - 2017

- Tasked with creating auditing tool to verify department websites complied with Governor Wolf's Open Data policy
- Developed web application to scrape Commonwealth websites for user specified file types
- Responsible for drafting project proposals and budgets

# Software Engineering Internship

KioWare 2015 - 2016

- Developed point of sales system using .NET / MySQL
- Integrated card readers, scanners, money dispensers and other hardware with kiosk software using Java and C#
- Developed settings importer to convert XML configuration files to JSON for new version of KioWare

# Software Engineering Internship

Johnson Controls 2015 - 2016

- Created python scripts to test user interface of industrial chiller units

# **SKILLS**

Languages

Java, C, C++, C#, Javascript, HTML, CSS, Verilog, SQL

Frameworks

.NET, Node JS, Express, React Native, jQuery

Cloud Platforms

Amazon Web Services, Azure, Google Cloud, Heroku

Prototyping

Eagle, Adobe XD, SolidWorks, Blender

# **EDUCATION**

#### Computer Engineering

York College of Pennsylvania - May 2017

### **PROJECTS**

linkedin.com/in/kylemusco

### Navigator

Laboratory Management Web App for MRG Labs

- Designed for a grease & oil analysis company
- Ability for lab techs to manage test results
- Real time sample monitoring for customers
- Integrated with lab equipment for automatic test result uploads through RESTful API
- Used by plant managers at several Fortune 500 companies including:



### Shuttle Tracking System

Embedded System

- Developed GPS tracking device to monitor location of college's shuttles
- Uses WiFi probe requests to estimate number of riders on shuttle
- Created web application to display shuttles in real time using Google Maps API
- Posts data to web application over 3G

# Goode Elementary Greenhouse

Automated Greenhouse Interface

- Developed web application to control and monitor greenhouse
- Developed RESTful API for greenhouse devices to post sensor data and receive automation commands
- Integrated Twilio for real time text alerts

#### Y-Fi

Free public WiFi for York City

- Awarded \$6000 grant to build WiFi network
- Created a mesh network using multiple business' internet connections
- Network administrator for 250+ daily users

#### YCP Hacks 2016

Organized York College's First Hackathon

- Fundraised \$25,000 from corporate sponsors
- Designed website ( 2016.ycphacks.io )
- Responsible for promotions, venue, food, volunteers, hardware and mentors