

# PHILL MITCHELL-MATSUYAMA

Baltimore, MD 21202 | Phone: (443) 774-5505 | Email: phill.mitchell211@gmail.com  
Github: <https://github.com/pmitch242> | Portfolio: <https://phill.onrender.com/> | LinkedIn: [www.linkedin.com/in/phillmm](http://www.linkedin.com/in/phillmm)

## SUMMARY

Front End Developer with experience as a Research & Development Engineer and a Controls System Specialist. Excels at creative problem-solving and development of user-friendly applications.

## SKILLS

JavaScript, React, NodeJS, ExpressJS, MySQL, Sequelize, MongoDB, Mongoose, HTML, CSS, ES6, JQuery, Responsive Design, REST APIs, JSON, AJAX, Git, ORM, GitHub, Algorithms, Design Patterns, Bash, ladder logic, MATLAB, TCP/IP, Agile, Scrum, Kanban (Kanboard, Trello)

## PROJECTS

**yappE** <https://github.com/anzook/yappe-app> | <https://yappeapp.herokuapp.com>

Description: App to help pet owners track care and well-being of their pets  
Technology Used: React.js, AJAX, Node.js, Chart.js, Passport, Sequelize

**Pop Culture Trivia** <https://github.com/pmitch242/Pop-Culture-Trivia> | <https://pmitch242.github.io/Pop-Culture-Trivia>

Description: One-player jeopardy-style pop culture quiz game  
Technology Used: HTML, CSS, JQuery, JSON, AJAX

**Team Tracker** <https://github.com/pmitch242/team-tracker> | <https://github.com/pmitch242/team-tracker>

Description: Command line application that manages and views team's information  
Technology Used: Node.js, Express.js, MySQL, Inquirer

## EXPERIENCE

**Security and R&D Engineer** | Baltimore, MD

Jan. 2019 - Jan 2020

Securityhunter, Inc.

Led R&D department. Designed physical security system markups for gov't facilities. Met with clients regularly to assess needs & develop products accordingly. Reviewed/approved vital engineering documents. Advised business development team on proposals. Conducted quality control inspections & system testing.

**Controls System Specialist** | Baltimore, MD

Sep. 2018 – Jan. 2019

Jones Lang Lasalle (JLL)/Amazon

Worked in a scrum environment with a team to maintain material handling control systems, including PLC/PC controllers & industrial networks. Partnered with facilities/operations to troubleshoot system performance issues. Utilized FC system assessment reports to maintain & repair identified deficiencies.

**Lead Building Assistant** | Mankato, MN

Aug. 2016 – July 2017

Led team in quick event setups and executed building operations. Delegated tasks to crew members and motivated team to achieve specific goals.

## EDUCATION

**Johns Hopkins University** | Baltimore, MD

Oct. 2019-April 2020

Certification in Full Stack Development | Johns Hopkins Coding Boot Camp

**Minnesota State University, Mankato** | Mankato, MN

Aug 2014 – May 2018

Bachelor of Science in Electronic Engineering Technology and Computer Engineering Technology  
GPA: 3.02 | Major GPA: 3.30