

TROY WYNN

Email: troynwynn@gmail.com • Phone: 267-230-8394

LinkedIn: www.linkedin.com/in/troy-wynn • Portfolio: troy-wynn.com • GitHub: www.github.com/troynwynn

CAREER SUMMARY

Full Stack Web Developer looking to build meaningful, innovative applications in highly collaborative environments. Through the use of systems thinking and interpersonal intangibles, I look forward to helping drive both team success and company growth.

TECHNOLOGY SUMMARY

Proficient: HTML, CSS, Bootstrap 4, JavaScript, React.js, Node.js, Express, MySQL, MongoDB, Git, Bash
Familiar: Firebase, Java, MATLAB, XML

PROJECTS

My Funko Pop: Marvel Avengers Edition

Description: Full stack web-application created for users to design customizable Funko Pop toys

Links: funky-funkos.herokuapp.com | github.com/troynwynn/MyFunkoPop

- Designed database schema for server-side user storage
- Implemented object-relational mapping for database management
- Integrated user verification via login & sign-up features
- Utilized: HTML/CSS, JavaScript, jQuery, Node.js, Passport.js/bcrypt, Express, Git, Heroku, MySQL, Sequelize

MySQL Store Manager

Description: Command-line interface application built to simulate a business inventory management system

Links: youtu.be/VOV5euYnGiE (480p) | github.com/troynwynn/MySQL-StoreManager

- Designed command-line user interface via Node Inquirer & Console.table packages
- Incorporated persistent, hierarchical data storage to archive transactions
- Utilized: HTML/CSS, JavaScript, Node.js, Git, MySQL

PROFESSIONAL EXPERIENCE

Target, Philadelphia, PA

Information Technology Consultant

June 2017 – Present

- Perform daily financial reviews to produce higher year-to-date sales
- Provide expert technical recommendations (network troubleshooting, systems integration, hardware/software compatibility)
- Train newly hired team members (10+ to-date) on sales conversion strategies, policies, & protocols

Penn Center for Innovation, University of Pennsylvania, Philadelphia, PA

Administrative Assistant

June 2016 – January 2017

- Provided on-campus tours and guidance for prospective C-suite candidates
- Maintained a steady flow of scheduled and walk-in appointments for various departments
- Delivered sensitive interdepartmental information across campus

EDUCATION

University of Pennsylvania Coding Bootcamp, Philadelphia, PA

Certification, Full Stack Web Development

2018 - 2019

Expected graduation: May 1, 2019

University of Pennsylvania, School of Engineering and Applied Science, Philadelphia, PA

Bachelor of Science in Engineering, Systems Engineering

2012 - 2016