## 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

### TECHNOLOGY SUMMARY

<u>Frontend</u>	<u>Backend</u>	<u>Deployment</u>
• React.js	• Node.js	• Git
• HTML/CSS	• Express	• Bash
• Bootstrap	• MySQL	• Heroku
• jQuery	• MongoDB	

### **PROJECTS**

#### **WINC Stories**

<u>Description</u>: An educational tool built to teach elementary students the importance of keeping cities clean <u>Links</u>: winc-stories.herokuapp.com| github.com/AKluger/Project-Three

- Created back-end user authorization systems using JSON Web Tokens
- Developed RESTful API calls for user storage and user provided feedback
- Designed user interface for user login & sign-up features
- Utilized: React.js, CSS, JavaScript, Node.js, bcrypt, Express, MySQL, Sequelize, Git, Heroku,

## My Funko Pop: Marvel Avengers Edition

 $\underline{\textit{Description}} : \text{Full stack web-application created for users to design customizable Funko Pop toys} \\ \underline{\textit{Links}} : \text{funky-funkos.herokuapp.com} \mid \text{github.com/troynwynn/MyFunkoPop} \\$ 

- 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, MySQL, Sequelize, Git, Heroku

## PROFESSIONAL EXPERIENCE

Target, Philadelphia, PA

# Information Technology Consultant

June 2017 – Present

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

#### **EDUCATION**

University of Pennsylvania Coding Bootcamp, Philadelphia, PA Certification, Full Stack Web Development (MERN)

2018 - 2019

University of Pennsylvania, School of Engineering and Applied Science, Philadelphia, PA Bachelor of Science in Engineering, Systems Engineering

2012 - 2016

### **SERVICE & AFFILIATIONS**

<b>Teaching Instructor</b> , JA of Georgia – Junior Achievement (Smyrna, GA)	2017
Tutor, West Philadelphia Tutoring Project, University of Pennsylvania (Philadelphia, PA) 2	015 – 2016
Diversity Relations Chair, Zeta Beta Tau, University of Pennsylvania (Philadelphia, PA)	2016
<i>Mentor</i> , DREAM Mentorship Program, University of Pennsylvania (Philadelphia, PA)	2014
<b>Teaching Assistant.</b> Exodus to Excellence, Drexel University (Philadelphia, PA)	2011 - 2013