

Caitlyn Daly

(626)224-7515 | cnd9351@rit.edu

<http://caitlyndaly.com> | <https://github.com/BooitsDaly> | <https://www.linkedin.com/in/caitlyn-daly-5253a4a9/>

Skilled and committed Web and Mobile Computing student looking for full time employment in Front-end or Full Stack Development starting Summer 2019. Has experience in information technology, problem solving, leadership, collaboration, development, and critical thinking. Tech-savvy with proficiency in a range of languages, specifically related to PHP, HTML, JavaScript, and JQuery.

Education

BS | MAY 2019 | ROCHESTER INSTITUTE OF TECHNOLOGY

- Major: Web and mobile Computing
- Minor: Electrical Engineering
- Related classes: Data Structures, Security Applications and Practices, Client Development, Server Development, Swift Development, Database Connectivity and Access.
- Major GPA: 3.5, Cumulative GPA: 3.07

SKILLS

- Javascript, JQuery, Java, PHP, CSS, HTML, C#, MySQL, React Native, React, Drupal 7 and 8, Adobe Photoshop and Illustration

Experience

LEAD DEVELOPER | GAIA | JUNE 2017 - PRESENT

- Startup that is focused on identifying and understanding meltdowns for individuals with autism to improve quality of life.
- Organize, implement, and design an application that uses biometric sensing to provide early detection of meltdowns.
- Business development strategies and creating and validating the business model canvas.
- Customer discovery

WEB DEVELOPER MAPS TEAM ENTERPRISE WEB APPLICATIONS RIT | DECEMBER 2017 - PRESENT

- Maintain the RIT Campus Map
- Redesigned the entire user experience and user flow using the Materialize library.
- Implemented door to door wayfinding allowing users to navigate to desired building locations faster and easier.
- Replaced desktop and mobile versions from Google Maps, to one fully responsive map using Open Street Maps.
- Improved search functionality of all buildings and locations on campus making it easier to find locations.
- Redesigned entire map file structure and implemented states using ES6 allowing better flow of the application.

SYSTEMS ENGINEER | SYNAPTICS | JANUARY 2015 – AUGUST 2015

- Systems level testing of smart phones.
- 2D Color Analyzer testing and automation.
- System level automation using python.

Projects

ANTIDOTE GAME

- A networked indie Kickstarter card game that focuses on reasoning, deduction, and just a bit of luck to win.
- Created using an MVC framework in Java, that includes a live chatroom and a Swing front-end.

AWARDS / ACTIVITIES

- Venturewell E-Teams Stage 1 and 2
- Liberty League Championship All-Tournament Team
- WicHacks 2018
- Deans List Spring and Fall 2017
- Liberty League Rookie of the Week