

Caitlyn Daly

847 Huerta Verde Rd, Glendora, CA | (626)224-7515 | cnd9351@rit.edu | caitlyndaly.com

Objective

Skilled and committed Web and Mobile Computing student looking for full time employment in full stack development starting Summer 2019. Has experience in information technology, problem solving, hardware, electrical engineering. 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
- GPA: 3.01

Skills & Abilities

MANAGEMENT / LEADERSHIP

- Lead Developer and Project Manager for Gaia LLC.
- Managed workload and students while in a senior leadership role while working for ITS Communications Support at RIT
- Project leader for both group projects in Software Design principles and Patterns and Web Development 2.

SKILLS

- | | | | | |
|--------------|------------------|-------|---------------|----------|
| • Javascript | • Drupal 7 and 8 | • CSS | • Adobe | • C# |
| • PHP | • React Native | | Photoshop and | • JQuery |
| • Java | • HTML | | Illustrator | • MySQL |

EXTRA CURRICULAR

- | | | | | |
|--------------------------------------|---|------------------------------------|------------------|---|
| • Co-founder of Gaia: 2017 – current | • Varsity Soccer: Fall 2013 – Fall 2016 | • Dean's List Spring and Fall 2017 | • WiC Hacks 2018 | • VentureWell E-Team Stage 1 and 2 selections |
|--------------------------------------|---|------------------------------------|------------------|---|

Experience

LEAD DEVELOPER | GAIA | JUNE 2017 - PRESENT

- Lead the development team in organizing, implementing, and designing a fully realized application that uses biometric sensing to provide early detection of meltdowns of individuals with autism.
- Help in business development and creating and validating our business model canvas.
- Assist with customer discovery.

WEB DEVELOPER | ROCHESTER INSTITUTE OF TECHNOLOGY | DECEMBER 2017 - PRESENT

- Help maintain, update and manage maps.rit.edu, which is an interactive map for the RIT community.
- Part of the team that developed an interactive map for Imagine RIT. This interactive map was built and designed with the Mapbox API and uses an enterprise data management system to populate data elements. It allows users to save parking lots, find their location, import an itinerary, create an itinerary, get walking directions and much more.