Ricky Diaz Gomez

Seeking internship in software development for summer 2019

EDUCATION

University of Michigan College of Engineering

Ann Arbor, MI — B.S.E. Computer Science, Minor in Philosophy CLASS OF 2020

EXPERIENCE

Kappa Theta Pi, Web Development Team — Front-end Developer JANUARY 2018- PRESENT

- Led a team of ten to improve front end of website
- Completed entire redesign of website
- Planned timeline to transition current website over to a MERN stack over the upcoming semester

Halt Hunger Initiative — *Lead Software Engineer*

MAY 2018 - PRESENT

- Reconfigured the current website to be accessible by both computers and mobile phones
- Transitioning and redesigning the website from one of Weebly's templates to a new React based website

Shot Bot — *Project Manager*

SEPTEMBER 2017 - DECEMBER 2017

- Managed a team of five members to develop an embedded system project which created an arcade machine game using a Raspberry Pi which would automatically dispense drinks
- Designed a mockup of the physical arcade machine

ACTIVITIES

Kappa Theta Pi, Professional Technology Fraternity Ann Arbor, MI — Technical Development Team Lead

SEPTEMBER 2016 - PRESENT

 Consult with Michigan's top Engineering and School of Information students to construct a collaborative environment for courses, thought intensive projects, and professional development

Computer Organization & Data Structures and Algorithms Ann Arbor, MI — Personal Tutor

JANUARY 2018 - APRIL 2018

 Tutored student one-on-one, explaining and demonstrating concepts, methods, and underlying ideas through concise, step-by-step instructions

MLead

Ann Arbor, MI — Student Leader

AUGUST 2016 - SEPTEMBER 2016

 Facilitated the move-in of almost five hundred students to ensure a timely and successful transition (661) 433 - 6753 rickydia@umich.edu github.com/rickydia umich.edu/~rickydia

LANGUAGES

C++, C, Python, JavaScript, HTML, CSS, MATLAB

FRAMEWORKS

React, React Native

COURSES

Completed:

(EECS 485) Web Systems, (EECS 388) Intro to Computer Security, (EECS 281) Data Structures and Algorithms. (EECS 370) Computer Organization, (EECS 376) Foundations of Computer Science, (EECS 280) Program & Data Structure. (EECS 203) Discrete Mathematics, (PHIL 340) Minds and Machines

Currently Enrolled:

(EECS 482) Operating Systems, (EECS 493) User Interface Design

SKILLS

Spoken Languages: English, Spanish

Operating Systems:

Windows, macOS, iOS, Linux