Dana Ottaviani

6 Clock Shop Drive, Berlin, CT 06037

(860) 797 - 4288 https://www.linkedin.com/in/danaottaviani dana.ottaviani@gmail.com https://github.com/Dana94

EDUCATION

GPA: 3.79/4.0

B.S. Computer Science

University of Hartford, West Hartford, CT

May 2017

B.A. Mathematics

WORK EXPERIENCE

Level 1 Software Developer

Reality Interactive

June 2017 - Current

Created apps to simplify content audits and monthly reports for selected assignments

Computer Science Tutor

University of Hartford

Sept-Dec 2016

- Employed by Department of Mathematics to staff drop-in tutoring computer science laboratory for 3 hours per week.
- Assisted students with help in introductory computer programming and web development courses.

Apprentice

Independent Software's A100 Program

Summer 2016 Cohort

 Built a software application in Meteor's full-stack JavaScript platform in an Agile team, completing and deploying a working software application for a local startup venture, Thrivio.

Mathematics Tutor

University of Hartford

Sept-Dec 2014

- Employed by Department of Mathematics to staff drop-in tutoring laboratory for 3 hours per week. Completed university training for student tutors.
- Assisted students one-on-one in pre-calculus with class material and assignments.
- Maintained record of number and duration of student visits and related courses for departmental tracking.

TECHNICAL EXPERIENCE

- Flower Image Gallery. A gallery that will transition through each image and allow a user to select an image to focus on. Languages: HTML5, CSS, and JavaScript.
- Random Quote Machine. The user can view different quotes and have the ability to post them on Twitter.. Languages: HTML5, CSS, and JavaScript.

ADDITIONAL EXPERIENCES AND AWARDS

- Senior Achievement Award (May 2017)
- Member of the University of Hartford's Web/Digital Communications Advisory Committee (Spring 2016 - May 2017)
- Stephen Snover Junior CS Award (May 2016)
- President's Honors List (Fall 2012 Fall 2013, Fall 2014 Spring 2015, Spring 2016, Spring 2017), Full-time, GPA 3.75 or higher, no grade below a C
- Dean's List (Fall 2012 Spring 2016, Spring 2017), GPA 3.25 or higher, no grade below a C

LANGUAGES AND TECHNOLOGIES

• HTML5, CSS, JavaScript, Bootstrap