

JORDAN ROSSETTI

Website: jordanrossetti.me

GitHub: github.com/jordanrossetti

Email: rossettijordan@gmail.com

Phone: 774.454.8248

EDUCATION

Bridgewater State University

Bachelor of Science Degree in Computer Science with Honors

GPA: 3.7

Bridgewater, MA

Aug 2014 - May 2018

SKILLS

- HTML5
- CSS3
- JavaScript
- Bootstrap
- SASS
- jQuery
- React
- JSX
- Python
- Adobe Photoshop
- Adobe Illustrator
- Adobe InDesign
- Responsive design
- Git
- CLI
- Regexes
- Microsoft Office

RELATED EXPERIENCE

Bridgewater State University

University Website Redesign Team Member

- Presented user testing results from website redesign research, and proposed my redesign to the university's web development team
- Collaborated with the team in order to determine how to proceed with redesigning BSU's main website

Bridgewater, MA

Dec 2017 - Dec 2017

Bridgewater State University (Honors Thesis Project)

University Website Redesign Researcher

- Researched topics in HCI, UX design, and UI design
- Illustrated detailed wireframes with Affinity Photo and Affinity Designer software
- Coded proposed redesign using HTML, CSS, JavaScript, and Bootstrap in Atom IDE
- Recruited research participants and conducted user testing to gather user feedback
- Presented findings via Powerpoint presentation to computer science department professors

Bridgewater, MA

Jan 2017 - Dec 2017

Old Colony Regional Vocational Technical High School

Freelance Graphic Designer

- Communicated with local clients to create mockups for logos, posters, brochures, business cards, booklets, invitations, and holiday cards
- Utilized the Adobe Creative Suite to create media for both print and web

Rochester, MA

Dec 2010 - May 2014

OTHER EXPERIENCE

Mamma Mia's Restaurant

Takeout Cashier

- Training new employees on workplace procedures
- Providing customer service over the phone and in person
- Working as a team with fellow employees in order for operations run smoothly

Carver, MA

Feb 2014 - Present

Bridgewater State University

Teaching Assistant for COMP151 Computer Science I (Python)

- Conducted weekly class meetings and individual meetings to improve students' understanding of Python and introductory CS concepts
- Developed exercises and review materials for students to strengthen concepts

Bridgewater, MA

Sep 2017 - Dec 2017

ACHIEVEMENTS

Grow with Google Challenge Scholarship *Google/Udacity*

Jan 2018

Summer Undergraduate Research Grant *Adrian Tinsley Program*

Apr 2017

Dean's List *Bridgewater State University*

7 Semesters

2nd place in Advertising Design *SkillsUSA Statewide Competition*

April 2014

HACKATHONS

HackPrinceton S'17, Princeton University

Project: Cheerluck (digital support boards for loved ones)

Winner of Best Design

HackHarvard 2017, Harvard University

Project: Pairbud (smart adoption website)

COLLEGIATE ACTIVITIES

Upsilon Pi Epsilon Computer Science Honor Society *Secretary*

Computer Science Club *Member*

Commonwealth and Departmental Honors Programs *Member*

May 2017 - May 2018

Jan 2017 - May 2018

June 2014 - May 2018