

Adrian Guzman

Contact Information: 925-360-2201 ~ afg30@case.edu

Media Links: <https://github.com/Adrian658> ~ <https://adrian-guzman-portfolio.herokuapp.com>

EDUCATION

- Case Western Reserve University - Cleveland, Ohio 2016-present
 - 3.4 GPA - Current Junior - Class of 2020
 - Intended Bachelor of Science in Computer Science
 - Relevant Coursework: Algorithms/Data Structures, Operating Systems/Computer Networks
- Study abroad at University of Melbourne - Melbourne, Australia 2018

TECHNICAL PROJECTS

- Dunno.io software startup 2018-present
 - Working in team of two to develop website that will serve as an online Q&A forum specifically for college students
- Personal Portfolio 2018-present
 - Developing an online portfolio/blog page from scratch using Ruby on Rails
- Game Development 2017-18
 - Developing various basic games such as Monopoly using JavaFX GUI

RELEVANT TECHNICAL SKILLS

- Advanced Java programming
- Intermediate / Advanced C programming
- Intermediate Ruby on Rails
- Intermediate Scheme / functional programming
- Beginner / Intermediate SQL
- Beginner Matlab
- Basic Web Development (HTML / CSS / Bootstrap)

WORK EXPERIENCE

- Roughing It Outdoors Day Camp Counselor 2014-16
 - Managed group of 15 children and led them through daily activities such as rowing, firemaking, swimming, etc.
 - Responsible for the children's safety and communicating issues with parents

EXTRACURRICULAR ACTIVITIES

Clubs

- University Program Board 2016-17
 - Planning, organizing, and budgeting university-wide events such as a Halloween carnival, a finals study session, etc.
- CWRU Competitive Programming 2019
 - Practice difficult programming challenges on a weekly basis

Community Service

- CCEL Scholar 2016-present
 - Spend at least 50 hours per semester volunteering at Cleveland Food Bank, Cleveland Kids Book Bank, and giving out food to the homeless

Soccer

- Member of CWRU club soccer 2016-present

ACADEMIC DISTINCTIONS

- Dean's Honors Award 2018
 - Awarded to students receiving above 3.5 GPA in a semester