Adrian Leonard

1300 Crossing Pl, Austin, TX 78741

713.494.4887 • aleonard@stedwards.edu • github.com/adrianleoprogs

Education May 2018

St. Edward's University

- GPA: 3.76/4.00 Dean's List Presidential Scholarship
- B.S. Computer Science Current Coursework: Algorithms & Data Structures, Web Programming, Programming Languages

University of Wollongong

• Studied abroad in Australia during the Fall 2015 semester

Work Experience

St. Edward's University

Aug 2016-Present

Computer Science Tutor

- Personally selected by the Director of Natural Sciences Undergraduate Research to provide technical consultation to students
- Instructed students on environment commands such as FTP, SSH, and FileZilla to configure files and access resources

Computer Lab Assistant

- Provided technical support for Eclipse development environment to ensure proper configuration and setup for effective coding
- Assisted students with syntax, logic, and conceptual errors in order to complete lab assignments

Derichebourg Recycling

Summer 2012

Human Resources Assistant

- Organized filing cabinets and other important paper work
- Managed payroll for all individuals in company
- Worked the weigh-in area to calculate payment for material brought in by truck

Languages and Tools

Proficient: Java, Python, HTML/CSS

Familiar: C++, JavaScript, JSON, MySQL, PHP, UNIX

Projects

FARM Workshop Website, St. Edward's University

Aug 2016-Present

• Developing a website for St. Edward's University's Freshman Accelerated Research Methods Workshop using HTML/CSS and JavaScript

ATXGreenAtlas, ATX Hack-a-thon

June 2016

• Participated in a group developing an environmental data map application for the Austin, TX area using the Google Maps API. Wrote Python scripts to parse raw JSON datasets into Leaflet compatible objects

Additional Skills

- Native proficiency in English, French, Spanish
- Passionate about learning new skills and applying them
- Excellent team player who communicates well and is receptive to feedback
- Comfortable working independently