ANGELICO SALAZAR

angelicosalazar@gmail.com | (519) 903 - 2524 | salazara.github.io

Recent Experience

Red Piston | Software Developer

Apr 2018 - Present | Windsor ON

- Developed and maintained full stack web applications for various clients
- Led the development of a proprietary mobile application distribution platform
- Constructed a mobile application that allows authenticated users to create customized audio tracks
- Built several programming tools that streamlined software development workflow

CIBC | Computer Programmer

Sep 2015 - Apr 2018 | Windsor ON

- Led the development of a desktop application that generates investment performance reports for 100+ clients
- Continued the development of a client service reporting application and integrated a client rankings system
- Created an interactive website that illustrates various investment scenarios
- Developed automation scripts that streamlined administrative tasks

University of Windsor | Teaching Assistant

Sep 2015 - Apr 2017 | Windsor ON

- Instructed undergraduate students during weekly laboratory sessions
- Held office hours and provided academic assistance (on-campus and online)
- Graded several assignments and examinations; wrote constructive feedback for every submission
- Courses: Advanced Website Design | Computer Concepts | Introduction to Algorithms | Introduction to the Internet

Recent Projects

Remote Process Manager | Mobile Application

github.com/salazara/remote-process-manager

- Allows users to monitor system utilization and manage processes remotely

Paste Bucket | Web Application

github.com/salazara/paste-bucket

- Provides authenticated users with a simple user interface to manage code snippets
- Application usage significantly reduced time taken to complete day-to-day programming tasks

Education

University of Windsor | BCS - Computer Science with Great Distinction

Sep 2013 - May 2017 | Windsor ON

- Attained a cumulative grade average of 90.45%
- Achieved President's Honour Roll status (2013 2017)
- Received award for involvement within the School of Computer Science (2017)
- Capstone Project: Collaborative Online Environment for Medical Doctors

Skills

Java | Python | HTML | CSS | JavaScript | SQL | PHP | Git | Node.js | Laravel | Ionic | React | Wordpress | AWS