ANGELICO SALAZAR

Github: salazara Linkedin: sangelico

Website: salazara.github.io

<u>salazara@uwindsor.ca</u> (519) 903 – 2524

Education

University of Windsor | BCS - Honours Computer Science, with Great Distinction Sep 2013 – Apr 2017 | Windsor, ON

- Concentration in Applied Computing and Minor in Mathematics
- President's / Dean's / Director's Honour Roll

Experience

CIBC Wood Gundy | Sales Assistant / Programmer

Sep 2015 – Present | Windsor, ON

- Made improvements to Wealth Tracks, an application that generates financial reports for clients

University of Windsor | Teaching Assistant

Sep 2015 - Apr 2017 | Windsor, ON

- Instructed in laboratory sessions, held office hours, tutored students, proctored exams, and graded assignments
- Courses assisted: Advanced Website Design, Computer Concepts for End Users, Introduction to the Internet, and Introduction to Algorithms and Programming II

Mastronardi Produce Ltd. | General Labourer

May 2016 - Aug 2016 | Kingsville, ON

- Performed fast-paced collaborative duties (such as loading, unloading, packaging, and food inspection) in assembly line

Canadian Electrocoating Ltd. | General Labourer

May 2014 - Aug 2014 | Windsor, ON

- Performed individual duties (in manufacturing cells) and collaborative (assembly line) duties in fast-paced environment
- Filled out production charts and performed quality inspection on automobile components

Future Shop | Computer Services Volunteer

Jun 2013 – Jul 2013 | Windsor, ON

- Performed computer repair and installed hardware and software

Technical Skills

Languages: Proficient in Java, Python, HTML, and PHP | Familiar with C, C#, CSS, JavaScript and SQL Tools: Github, Eclipse, Android Studio, and Microsoft Office

Projects

Android Application | Expense Tracker

Java, SQLite (DBMS), and Android Libraries (OCR, and GraphView)

- A mobile application that allows the user to keep track of their daily expenses
- To log expenses, users may choose to manually input dollar amounts or interpret receipts using the camera