Work Experience _

ECFMG (Educational Commission for Foreign Medical Graduates)

Remote

SOFTWARE DEVELOPMENT & QA COMBO CO-OP

Mar. 2020 - Sept. 2020

- · Built & maintained Windows applications using C# and VB (Visual Basic) to handle foreign medical graduates information
- Maintained 10+ external-facing web pages via ASP.Net, HTML, & JavaScript addressing user bugs & monthly maintenance efforts
- · Performed QA tasks such as migration testing, system testing, & load testing for VM upgrades, developer changes, & general maintenance
- Documented reoccurring company processes in an effort aid knowledge transfers & overall wiki documentation
- · Worked as part of the Solution Delivery team in the Information Technology department consisting of members from the U.S. and India

Oracle Corporation Conshohoken, Pennsylvania

CO-OP APPLICATIONS ENGINEER

Sept. 2018 - Mar. 2019

- · Supported a cloud-integrated business management software for construction and engineering businesses, known as Oracle Prime
- Full stack development using JavaScript for client-side and Java for server-side development addressing user bugs & product enhancements
- Utilized unit testing frameworks such as JUnit, Mockito, and Selenium in Java for test driven development & improved continuous integration
- · Worked as part of the Core Applications team in the Construction and Engineering Global Business Unit

Susquehanna International Group, LLP

Bala Cynwyd, Pennsylvania

Sept. 2017 - Sept. 2018

SOFTWARE DEVELOPER CO-OP / PART-TIME

- Developed internal Windows applications and web apps using C# & ASP.NET that supports daily operations for traders & developers
- Utilized REST API's & SMTP Mail Clients to build an automated alert system for developers on merge requests & related JIRA issues (JSDWebhook)
- Built a network crawler web app to check DLL version numbers for supported apps to ensure code base is up to date for releases (SFG Owl)
- · Worked closely with the Derivatives & Equities teams at SFG (Susquehanna Financial Group) at SIG headquarters

Drexel University Office of Undergraduate Research

Philadelphia, Pennsylvania

Dec. 2016 - Sept. 2017

RESEARCH ASSISTANT & STAR SCHOLAR

• Wrote applications for Biomedical Informatics research testing the efficacy of a Facebook smoking cessation intervention

- Used the Facebook API to extract group data & format/save the data into JSON files using Java
- Visualized the information into interactive charts using D3.js, HTML, & JavaScript
- · Started off as a research assistant for Dr. Christopher Yang, later accepted as 1 of 150 students to the STAR Scholars program
- Presented the application & research findings at the STAR Scholars gala at the end of the program

Education

Drexel University Philadelphia, Pennsylvania

BACHELOR OF SCIENCE IN SOFTWARE ENGINEERING

Sept. 2016 - Jun. 2021

- GPA: 3.40
- STAR (Students Tackling Advanced Research) Scholar Program Participant
- Peer Mentor & Dean's Ambassador for CCI (College of Computing and Informatics)
- · Internal Vice President & Event Coordinator for FISDU (Filipino Intercultural Society of Drexel University)

Projects

Infectious Disease Control App

CHOP & Drexel University

LEAD BACK-END DEVELOPER

PROJECT LEAD & IOS DEVELOPER

Apr. 2020 - Present

- Senior design project building an internal app for the Infection Prevention & Control team at CHOP (Children's Hospital of Philadelphia)
- Developing a Diango server for the app using Python
- · Designing and implementing a relational database using MariaDB, SQL, and MySQL
- · Documenting the architecture and core of the back-end using ERD, UML, SDS, and SRS

Event Request Bot FISDU & Drexel University

PERSONAL PROJECT

Jan. 2017 - Jun. 2017

Jan. 2017 - Jun. 2017

- Personal bot used to fill out event request forms for Drexel student organizations
- · Utilized the Selenium testing framework for Python to fill out web forms with repeating information
- · Maintained and updated the project through GitHub issues and source control

PartyUp Drexel University

- Freshman design project building an iOS application that manages local events and parties on campus
- Managed a team of 5 students implementing Waterfall methodologies
- Developed an iOS application using Swift and XCode