Email: ryanefendy95@gmail.com Mobile: +1-267-307-3323https://ryanefendy.com/

EDUCATION

Georgia Institute of Technology

Atlanta, GA Master of Science in Computer Science; GPA: 4.00

Jan. 2019 - Present

• Drexel University

Bachelor of Science in Computer Science; GPA: 3.40 Sept. 2013 - Jun. 2018

Experience

Redmond, WA • Microsoft

Software Engineer Jul. 2018 - Present

• Upgraded and migrated more than 10 directives in AngularJS to Angular components

- Proposed and implemented a redesigned state container with NgRx with better predictability and performance in Angular application
- o Performed daily performance, reliability, and failure monitoring tasks to ensure proper health of multiple services

• Product School Seattle, WA

Coding Boot Camp Instructor

Sept. 2018 - Nov. 2018

• Taught 10+ students full-stack web development, cutting-edge technologies and best practices through lectures and building applications

 Amazon New York City, NY

Software Engineer Sept. 2017 - Dec. 2017 o Developed an automated End-to-End Testing framework for Jupyter Notebook using Nightwatch.js and Selenium

- o Created a Python library and Node.js module to parse Docker configuration files to retrieve Amazon ECR Registries URI
- o Configured AWS Batchs job definition, compute environment, and job queue to encode files from csv to protobuf format

 PayPal Scottsdale, AZ

Site Reliability Engineer

Jun. 2017 - Sept. 2017

Philadelphia, PA

- o Implemented form components to collect user input to be passed to a Node.js, Express and MongoDB backend to triage tickets based on priority level and make appropriate decisions
- o Developed new features using React and Redux and built reusable components and front-end libraries for future use such as input components that are shared in more than 10 pages of the applications
- Refactored Grunt build tasks to decrease build times from 30 seconds to less than 5 seconds in a React, Node project by separating the tasks and enabled live reloading of updated files to the browser

• Oracle Conshohocken, PA

Applications Engineer

Jun. 2016 - Jun. 2017

- o Implemented multiple Quick Filters in more than 3 pages of Primavera Prime application to allow users quickly filter attributes to only see specific items, utilized internal JavaScript libraries and wrote QUnit tests with a testing coverage of over **90%**
- Wrote 2000 lines of Qunit and 1000 lines of JUnit/integration testing code which increased testing coverage by 25% span across 10 different pages of Primavera Prime application
- Fixed 20+ bugs and defects of level 3 and 4 severity, medium priority and added test cases to prevent the bugs and defects from breaking again in the future

Wilmington, DE • J.P. Morgan

Software Engineer

Mar. 2016 - Jun. 2016

• Refactored 5+ VBA scripts to Python scripts to manipulate data following specifications and requirements using pandas and XlsxWriter

• Comcast Mount Laurel, NJ

Software Engineer

Mar. 2015 - Sept. 2015

• Implemented Python scripts to send HTML-formatted email using Gmails SMTP service to 20+ clients

Projects

- Lyft Offline (1st place Pennapps XIV: Best Use of Lyft API): Enable user to request a Lyft with NO Internet connection only through SMS
- HarassBlocker Plus (1st place Medhacks 2.0: Hack Harassment): Content filtering service which uses IBM Watson and neural networks to detect harassing content
- EmotiBoo (1st place DubHacks: Best Use of Data Visualization with Qualtrics): Aid people with social communication disorders by displaying the emotions of the speaker in a concise way
- WorldChat (DragonHacks: Winner of Globo's Challenge): Ask all your questions to real people and have them answered in real time in your own language