Paulo Ruberto

pauloruberto.ca | 416-524-9197 | p.ruberto@me.com

Experience

Amazon, Last Mile, Dec 2020 - Present

Software Development Engineer II

- · Integrated with external time and attendance providers increase the accuracy of work hour tracking
- · Re-architected backend infrastructure orchestrating the worldwide break experience increasing configurability
- Developed distributed service integrating with GeoTab fleet management data to quantify precise drive time and enable infrastructure for in-house ELD compliance
- · Architected infrastructure allowing delivery drivers to pickup unlabeled return packages along route from customers

Amazon, Last Mile, Jun 2019 - Dec 2020

Software Development Engineer I

- · Maintained legacy services evaluating worldwide route and package execution data for delivery provider payment
- · Developed distributed service for evaluating and enforcing work hour limits and break compliance worldwide

Amazon, Last Mile, Jun 2018 - Sept 2018

Software Development Engineer Intern

- Developed daily report generation evaluating worldwide delivery driver performance datasets
- · Developed RESTful APIs, allowing report utilization in overall delivery driver performance scorecard

Amazon, Web Services, Jun 2017 - Aug 2017

Software Development Engineer Intern

· Developed new customer facing logging features for AWS Aurora

IBM, Watson Analytics, Jan 2016 - May 2016

Remote Front End Developer

Redesigned and implemented marketing website for Watson Analytics

IBM, Watson Analytics, May 2015 - Aug 2015

Front End Developer & UI Designer Intern

- · Designed and implemented interactive prototypes for user testing
- Implementation of Data Driven Documents (D3.js)

Education

University of Toronto, St. George Campus, Dec 2018

H.B.Sc - Computer Science Specialist, Biology Minor

· Software development, user-centric design and research, full-stack web development, computer hardware design

Skills

Java, C, Python, AWS, Ruby, Typescript, Git, SQL, SwiftUI, AngularJS, React, jQuery