YUNUS YENIGOR

505 Cypress Point Dr., Mountain View, CA 94043 (415) 867-5165 yunusyenigor@gmail.com

EXPERIENCE

Software Engineer, Google, Sunnyvale, CA May 2018 -

■ Migrated Google Cloud Identity as a Service solution for Enterprises into Google Cloud Platform. (Java)

Data Engineer, Amazon, Seattle, WA Jan 2017 - May 2018

- Built Amazon Logistics Last Mile Data Warehouse from scratch by communicating with all the stakeholders teams, and understanding their APIs. (Java, Python, SQL)
- Developed numerous automation tools to ease the job in the Delivery Stations, as well as headquarters. (Java, Python)

Software Engineer, Scalable Press, San Francisco, CA June 2016 – Dec 2017

- Developed a Prime Inventory system for Company warehouses to decrease the turnaround time for daily orders. (CoffeeScript/NodeJS, AngularJS, MongoDB)
- Scaled DTG Printer Rip Server by creating multiple virtual machines, and distributing queue jobs to these machines, removing the bottleneck in the queue, decreasing turnaround time.

Full Stack Software Engineer Intern, FuelX, San Francisco, CA May 2015 - Oct 2015

- Built a Real Time Map Pinpointing System that displays Company's most recently served ads all over the world. (Javascript/AngularJS, Google Maps API, PHP/Symfony)
- I Implemented a Front-End Ad Creation system for company's customers to create their own Ads to be served on the Ad Network, which decreased new customers' on boarding time by 50%. (Javascript/AngularJS, PHP/Symfony)

Software Developer, Revolvia, Istanbul, Turkey Feb 2014 – Jun 2014

■ Developed dashboard that uses Mobile Application data, implemented real-time charts, graphs, and various tables. (PHP/Codelgniter, Javascript/jQuery)

SKILLS

Java, Javascript, Python, PHP, C, Swift, Objective-C, R, SQL, MongoDB, HTML/CSS, NodeJS, AngularJS, D3.js, jQuery, Android SDK, Turkish, English.

EDUCATION

MS, Information Technology Management, Golden Gate University, San Francisco, CA, Apr 2016 Specialized in Business Data Analytics

BS, Industrial and Systems Engineering, Yeditepe University, Istanbul, Turkey, Jun 2014 Linear programming, Operations Research, Optimization, Markov Chains, Queuing Theory, Monte Carlo simulation