

# YUNUS YENIGOR

1025 Post Street, San Francisco, CA 94109 ☎ (415) 867-5165 ✉ yunus@engineer.com

in [www.linkedin.com/in/yunyeng](https://www.linkedin.com/in/yunyeng) 🐙 [www.github.com/yunyeng](https://www.github.com/yunyeng)

## SUMMARY

Full Stack Software Engineer with M.S. in Information Technology, B.S. in Industrial and Systems Engineering and over one year of work experience.

**Objective:** To obtain a challenging Full Time position in the field of Computer Science and/or Software Engineering where I can utilize my technical skills, education, experience and passion.

## KEY SKILLS

- Java, Javascript/NodeJS, PHP
- Web Based Application Development
- Object-Oriented Design and Programming and Multi-Tier Software Architecture

## EXPERIENCE

**Full Stack Software Engineer Intern, FuelX, San Francisco, CA** Full Time May 2015 – Oct 2015

- Built a Real Time Map Pinpointing System that displays Company's most current served ads all over the world. **(Javascript/AngularJS, Google Maps API, PHP/Symfony)**
- 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)**
- Worked closely with Product Manager and Senior Team in building interfaces, improving User Experience, and adding functionality to the codebase.
- Worked in an Agile/Scrum Software Development environment in two-weeks Sprints.

**Junior Software Developer, Revolvla, Istanbul, Turkey** Full Time Feb 2014 – Jun 2014

- Developed dashboard that uses Mobile Application data, implemented real-time charts, graphs, and various tables. **(PHP/CodeIgniter, Javascript/jQuery)**
- Contributed to existing API and codebase that feeds Mobile Application and dashboard. **(Javascript/NodeJS)**
- Developed various Facebook applications, including games and survey forms for various public events on customers demand. **(PHP/Laraval/Symfony)**

## PROJECTS

**OPEN SOURCE SOCIAL COURSEWARE SYSTEM** Developed social media courseware system as an online Education platform. Presented as undergraduate thesis, and is used in University for various classes. **(PHP, MySQL, Javascript)**

**OPEN SOURCE BLOGGING PLATFORM** Developed more robust, clean and lightweight blogging platform (package) instead of complex and heavy Wordpress framework for masses. **(PHP, MySQL, Javascript)**

**CLARKE-WRIGHT SAVINGS ALGORITHM CAPACITATED VEHICLE ROUTING PROBLEM** Implemented Savings Algorithm for the capacitated vehicle routing problem in C for the class project, presented to jury. **(C)**

## SOFTWARE SKILLS

Java, Javascript, Python, PHP, C, R, SQL, MongoDB, HTML/CSS, NodeJS, AngularJS, D3.js, jQuery, Android SDK. \***Great algorithm design skills**

## EDUCATION

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

**BS, Industrial and Systems Engineering** Jun 2014  
Yeditepe University, Istanbul, Turkey

**Course Highlights:** Linear programming, Mathematical Modeling, Probability, Statistics, Algorithms, Data Structures, Operations Research, Optimization, Markov Chains, Queuing Theory, Monte Carlo simulation