SAMED DUZCAY

Software Engineer

A confident, self-motivated software engineer with 6 years of experience in software development. A deep researcher and a passionate learner in every aspect of his life, with good analytical and verbal skills.

samedduzcay@gmail.com Istanbul, Turkey **9**

smddzcy.com 😵

linkedin.com/in/smddzcy in hackerrank.com/smddzcy (1)

Work Experience

08/2019 - Present Co-Founder Istanbul, Turkey Infoset

• Building advanced communication and marketing solutions for businesses: https://infoset.app/

07/2016 - 08/2019 Software Engineer Istanbul, Turkey Infoset Software

- Developed and maintained Infoset Web Chat (https://cloud.infoset.com.tr).
- Developed and maintained the email marketing platform infomessage.
- Responsible for the development of company websites: http://www.infomsg.com, http://www.infoset.com.tr, https://cloud.infoset.com.tr and more.
- Did both on-page and off-page SEO, got the company websites on the first page of Google for competitive keywords.

09/2018 - 02/2019 Co-Founder Istanbul, Turkey Lisa AI

- Built parts of the mobile app of Lisa (with React Native).
- Built parts of the backend architecture and big-data infrastructure using Hadoop, HBase, Phoenix, Spark.

Lead Software Engineer

Pisano

09/2017 - 11/2018 Istanbul, Turkey

06/2017 - 09/2017

Zürich, Switzerland

- Designed the architecture of, built (with Scala), and deployed Pisano Analytics.
- Organized the first Pisano Hackathon. (https://hackathon.pisano.co/)
- Led the web product team for 5 months. Designed the new architecture of Pisano Web Widget and built most of the production system.
- Extensively used ES6/ES7, React, Redux, Redux-Saga.

Software Engineering Intern Google

- Built and tested the backend of a mid-size product feature.
- Built a pipeline to collect user statistics and do data analysis.

06/2016 - 06/2017 Software Engineer Istanbul, Turkey Pisano

- Full-stack web development using Ruby on Rails, AngularJS, CoffeeScript, HTML5, LESS.
- Worked in a team-based development environment using agile methodologies like Kanban and Scrum.
- Built, tested and successfully launched the key web product Pisano Web Widget.

09/2016 - 06/2017 Development Team Leader Istanbul, Turkey Boğaziçi University Entrepreneurship Center

- Was in charge of a team of 6 people.
- Built and deployed the new web application of the entrepreneurship center called "Bright" using PHP (Laravel) and JS (ES6).

Open Source Projects

CV (?)

A simple, modern CV/resume template. This CV is built using this template.

Chrome Meme Search (7)

A Chrome extension that lets you make spotlight search for memes.

BounCoursePlanner 🕶 😵

Course schedule planner for Boğaziçi University students. Finds the best schedule for a set of courses, which has the least conflicts and most free hours.

BUEvents (7 😵

Events calendar for Boğaziçi University. It's the only events calendar since there isn't any official one.

BUYemek (7)

An iOS app for Boğaziçi University's cafeteria. There is also a separate project for its REST API.

SkateMate (7)

SkateMate enables skaters to find and share new spots, and connect with each other in real-time. It was our ENG 493 -Launching a Successful Software Startup course project in 2016 Fall term, at Boğaziçi University. I was responsible for the development of the mobile application (cross-platform, built with Ionic).

Panic Bracelet ?

A smart bracelet that shows you the probability of being harassed in a neighborhood, and sends a message to your loved ones and the police when pressed.

Wower (7)

An app for cyber attack protection which protects the user's files and tracks the attacker.

WowDoor ?

An IoT device that gives the ability to lock & unlock doors with a smartphone.

EngelsizMenu 🗘

Accessible, easy-to-use restaurant menu app for visually impaired.

Ilan Takip (7)

Automatic tracking system for some real-estate listing sites in Turkey.

dekrypt (7)

A command-line tool for automatic decryption/decipher of a number of encryption/cipher algorithms.

Languages

• Turkish - Native

- French A1, Elementary
- English C2, Proficient
- German B1, Intermediate

Education

M.S. Computer Engineering

09/2019 - Present

09/2015 - 06/2019

Boğaziçi University

Boğaziçi University

GPA: 3.80. Rank in class: 2nd out of 100+ students. Member of COMPEC (Boğaziçi University IT Club) and BÜDAK

(Boğaziçi University Mountaineering Club). Founding member of BÜGAK (Boğaziçi University Futurism Club).

B.S. Computer Science

B.S. Computer Engineering

01/2018 - 05/2018

The University of Texas at Austin

Exchange student for the spring semester. Attended Longhorn Energy Summit and Science Sprint.

Skills

- Full-Stack Web Development
- Object-Oriented Analysis, Design, Programming (OOA/OOD/OOP)
- Algorithm Design and Analysis
- Behavior / Test Driven Development Unit, Integration, System Testing
- Agile Methodologies Scrum, Kanban
- Fluent in JavaScript (ES5 & ES6), React, Redux, AngularJS, Ruby, Ruby on Rails, PHP, HTML5, CSS3, LESS/SCSS
- Fluent in Full OO Languages Java, C#
- Fluent in functional programming, asynchronous programming
- Familiar with Vue.js, Amazon Web Services (AWS), Go, Scala, Haskell, Elixir, C++
- Experience in statistical data analysis and machine learning TensorFlow, Matlab, Octave
- Experience in RDBMS and ORM MySQL, PostgreSQL, Active Record
- Experience in NoSQL MongoDB, Cloudant
- Proficient in Linux Server Configuration & Administration

Certifications

09/2016 Entrepreneurship 1

Wharton Online - University of Pennsylvania

License: 78AHF58L3ANU

08/2016 Algorithms: Design and Analysis, Part 1 Stanford University Online

License: 3SAJHNTDSA72 - Grade Achieved: 98.0%

Algorithms: Design and Analysis, Part 2 Stanford University Online License: P4YP5LNXXC6P - Grade Achieved: 97.5%

Advanced Mobile Penetration Testing Certification

07/2015 Web Application Security Certification

Octosec

10/2015 - 10/2016

Adwords Certification Google

so on.

License: 108560574407568073059

Honors & Awards

• Ford Otosan OpenXC Hackathon - 3rd Place

11/2017 There were 26 teams. We built a real-time data analysis application for cars, that detects potential car crashes and sends emergency texts, shows the cheapest nearby gas stations with their gas efficiencies, shows the speed limits of your road and

• Invent & COMPEC Data Analytics Hackathon - 3rd Place 05/2017 There were 20 teams. I built, tested and deployed 3 ML models - neural network, multinomial logistic regression and multivariate linear regression - using TensorFlow to forecast sales quantities of a company using its 2 years of data.

• TechSummit IBM Hackathon 2017 - 1st Place 02/2017 There were 11 teams. We built a smart bracelet for preventing harassment and I was responsible for the backend (Node.js), machine learning (TensorFlow), and whole web application (Pug & Bootstrap).

• Comodo Hackathon - 1st Place 12/2016 There were 16 teams. We built Wower, and I was responsible for the development of the desktop app (Electron, Node.js, AngularJS) and its RESTful API (Ruby on Rails).

• UNFPA Innovation Day Project - 2nd Place

06/2016

05/2016

04/2016

08/2016

07/2015

We made a project called "Goodwill Ambassadors" that used micro-influencers to help spread the ideas of United Nations Population Fund.

There were more than 20 teams. We built WowDoor and I was responsible for the backend API (serverless architecture

• Büyük Sıçrama IOT Hackathon - 1st Place

with Microsoft Azure). • TechSummit Hackathon 2016 - 2nd Place

There were nearly 10 teams. I've built a mail classifier that uses Naive Bayes algorithm.

• COMPEC Garaj Hackathon - 1st Place 11/2015 There were nearly 10 teams. We built a simple game to give people some knowledge about online information security.