

Samsun, Turkey

📳 (530) 967-8600 • 💌 erenhatirnaz @qmail.com • 👑 March 18st, 1995 • 🛠 erenhatirnaz.com • 🖸 erenhatirnaz • 🛅 erenhatirnaz • 💆 @erenhatirnaz

## Summary\_

I am a software developer who always keeps simplicity in mind while writing code, and pays attention to learning new things and using what I have learned in appropriate places. I am a fast learner and easily adaptable. I continue to improve myself in problem solving and building algorithms rather than a specific programming language. I like to collect feedback on my work.

I am also a supporter of Open Source and Free Software. I like to contribute to the open source projects I use and develop open source projects/libraries.

# **Experience**

**Digital Product Owner** 

Mobillium Ocak 2023 - PRESENT

• Su iste: Water delivery mobile app. suiste.com

### Mid. Level Back-End Developer

Mobillium June 2022 - PRESENT

• AWS, Queues, Rest API, CI/CD

• Jr. Back-End Developer, March 2021 - June 2022

## **Education**

**Near East University** 

COMPUTER ENGINEERING, GPA: 3.34/4.0

• Rize University, GPA: 3.70/4.0, Rize, Turkey --- 2013 - 2015

• Sehit Cavit Koroglu Anatolian High School, GPA: 60.08/100, Rize, Turkey --- 2009 - 2013

## Ski**lls**

Languages PHP, Bash, JavaScript, Ruby, Python

**Cloud** AWS (EC2, RDS, S3, Cloudformation, CloudFront, CloudWatch, Route 53)

Frameworks Laravel, VueJS

Tools Git, GNU/Linux, Docker

# **Projects**

## angelco-startup-parser

Ruby

- · A project that contains two cli tool for fetchting startup datas from ancel.co and converts to csv files
- · With the output of these tools, generated this graph: Discover IoT Initiatives IoT Startups which have at least 100 followers on angel.co and their markets in 2016.
- The graph is presented in ICITS 2016 at Tokyo, Japan.

### mgm-radar

A command line tool that downloads meteorological radar images from mgm.gov.tr (Turkey's national meteorology agency)

## **Publications**

## A novel framework and concept-based semantic search Interface for abnormal crowd behaviour analysis in surveillance videos

Multimedia Tools and Applications,

DOI: 10.1007/S11042-020-08659-2

Remote

June 2018

A single-page web application that provides detailed video search, written in VueJS.

- · Conducted user experiments to show the difference between keyword-based search methods and semantic video search
- Other major technologies I use in this project: Apache Jena Fuseki, RDF, SPARQL, Docker, NodeJS
- The source code is available in the GitHub repo: erennhatirnaz/semantic-video-search