

Fatih ATEŞ

PERSONAL	Phone: +90 (544) 473-5349 GitHub: fatiimates(Anchor) Address: Vatan Mahallesi 3. Sevenler Sokak No: 10 Daire: 2 Yildirim/Bursa E-mail: fatiimates@gmail.com LinkedIn: fatiimates(Anchor) Web: fatiimates.github.io				
EDUCATION	Bachelor, Computer Engineering, CGPA: 3.8/4.00 Bursa Technical University, Bursa TR September 2019 - Currently Bachelor, Computer Engineering, CGPA: 3.82/4.00 Kutahya Dumlupinar University, Kutahya TR September 2018 - June 2019 High School, Database Programming/IT, 82.41/100.00 Tophane Vocational and Technical Anatolian High School, Bursa TR September 2014 - June 2018				
EXPERIENCE	Jr. Content Hacker - Intern — JotForm , Bursa TR, Remote – We are building an SEO tool for the company. This tool includes crawling and reporting data from the site by depth. Google Summer of Code '21 - Project Based — CNCF , Bursa TR, Remote – The project provides a pipeline DSL plugin that allows users to use buildpacks while developing a pipeline script in Jenkins. Review Scholarship Holder - Project Based — Tubitak , Bursa TR, Hybrid – I am developing a web service and managing an Ubuntu server for Professor Turgay Tugay BİLGİN's TUBITAK supported project. Review Web Developer - Freelance — Cankaya Energy , Bursa TR, Remote – I took on all the tasks from the development of a website to its deployment. This is my first freelance experience. Review.				
PROJECTS	– Shell Programming: A script to create a small database with bash on a text file named data.txt. It is designed to work with the whiptail package on Bash. Review. – Data Structures: Implementation of AVL tree, Stack, CDLL and ArrayList structures on C++ language with two different applications. Review AVL. Review CDLL. – Threading and Scraping: A tool that lets you set music asynchronously from the 8notes web site. Review. – RESTful API: A RESTful web service prototype where users can register, login, logout and perform file operations (upload, download, remove). Review. – BTU CSE Telegram Bots: The bot that scrapes the announcements from the CS program's website and transfers them to the telegram group. Review. – Backgammon: A backgammon game I developed using my OOP knowledge. Review. – Algoritmahane: A web application that measures the performance of search algorithms or sorting algorithms in the entered or randomly generated data set. Review. – Statistics: A web application that calculates mode and median values of sample and visualizes the data of sample with a histogram. Review. – Optimization: A project in which PSO and SA optimization algorithms are examined with 4 test functions. Review PSO. Review SA. – Data Mining: A project where I developed and analyzed a model with 95% accuracy using the Naive Bayes method on the WBC dataset (WBCD). Review.				
SKILLS	• Python	• Java	• JS/TS	• PHP	• C#
	• Ubuntu	• Bash	• Docker	• K8s	• Apache
	• Jenkins	• Buildpacks	• Git	• TCP/IP	• SOLID
LANGUAGES	• English: Listening: B2, Speaking: B1, Reading: B2, Writing: B1				
REFERENCES	Prof. Dr. Turgay Tugay BİLGİN , BTU, turgay.bilgin@btu.edu.tr				