## **BAHADIR ARABACI**

Phone: +90 530 544 8555 Email: bahadirarabaci@yandex.com

Github: github.com/arabacibahadir Linkedin: linkedin.com/in/arabacibahadir

Website: <a href="https://arabacibahadir.github.io">https://arabacibahadir.github.io</a>

An engineer who strives to pose and answer questions with quantitative vision, result-driven developer who is eager to learn everyday through development of projects.

# **KEY SKILLS**

<u>Languages</u>	<u>Tools</u>	<u>Other</u>
Python, Bash	Selenium, Pandas	Git/Github, Linux
JavaScript, HTML/CSS	Numpy, SQL	Regex, Blender

#### **EXPERIENCE**

# **Quality Assurance Tester**

Tencent Games - Jul 2017 / May 2018

 Identifying and troubleshooting UI/UX problems, investigating and evaluating user requirements for "Arena of Valor" mobile game

# **Campus Ambassador**

Tencent Games - Mar 2017 / Mar 2018

 Organizing events within the university, creating advertising content that will create brand awareness for the events organized.

### **PROJECTS**

**Sup-Res**: github.com/arabacibahadir/sup-res#readme

- Built technical tool for automatically drawing support and resistance lines along with creating financial candlestick charts with technical indicators
- Utilized Pandas and Plotly to allow users to dynamically visualize price movements over time periods of their choosing

**F1stats**: github.com/arabacibahadir/f1stats#readme

- o Formula 1 session and driver comparison analysis tool.
- Utilized Pandas and FastF1 API for analyzing

### **EDUCATION**

### **Electrical – Electronics Engineering**

Selcuk University, CGPA: 2.85, Jul 2020

- Maintenance and R&D Intern, Yorglass
- o Maintenance and Reliability Intern, Turkish State Railways HQ

# Web Design and Coding

Anadolu University, CGPA: 2.84, Jul 2019

#### **LEADERSHIP**

Chairman of IEEE Robotics and Automation Society, Selcuk University, Sep 2015 / Jul 2017

### CERTIFICATION

Google - Troubleshooting and Debugging Techniques

Google - Using Python to Interact with the Operating System