Emin Bahadır Tülüce

bahadirtuluce@gmail.com +44 74*****79

Website https://bahadirtuluce.com
LinkedIn https://linkedin.com/in/tuluce
GitHub https://github.com/tuluce

EDUCATION

Bilkent University

Bachelor's Degree

Overall GPA: 3.95 / 4.00

Department of Computer Engineering

Cohort Ranking: 5th / 157

KTH Royal Institute of Technology

January 2019 - June 2019

Erasmus Programme Exchange Student

EXPERIENCE

Palantir Technologies - Software Engineer

· Working as a backend developer on Palantir Foundry.

Udemy - Software Engineering Intern, Part-time Software Engineer

Jun 2019 - Apr 2020

Sep 2020 - present

· Participated in Test Automation Engineering team and worked on various testing frameworks.

MilSOFT Software Technologies - Software Engineering Intern

Aug 2018 - Sep 2018

· Worked on the development of a frontend single-page web application using React, Redux, TypeScript.

TaleWorlds Entertainment - Software Engineering Intern

Jun 2018 - Jul 2018

· Worked on game development tools like Unity3D plugins, implemented various game features using C++.

Bilkent University - Lab Assistant

Spring 2018, Fall 2018

· Assisted students in the lab hours for "Digital Design" and "Introduction to Python" courses.

PROJECTS

A full list of releases, demos, and source codes of my projects can be found in my portfolio page.

ACHIEVEMENTS

- · Ranked 1st at OBSS Code Master programming contest.
- · Ranked 1st in Bilkent University Hub at Google Hash Code 2019.
- · Received Bilkent University High Honor Certificates, 2016 2020.
- · Ranked 170th in IEEEXtreme Programming Competition 11.0 among 3350 teams.
- · Received Bilkent University Comprehensive Scholarship.
- · Ranked 89th in Undergraduate Placement Exam of Turkey (LYS 2016) among 2.2 million participants.

ACTIVITIES

- · Helped the organization of "Internet Week in Turkey" conferences in Bilkent Free Software Club. (Spring 2018)
- · Attended to Google Hash Code 2018 and 2019 Online Qualification Rounds. (Spring 2018, 2019)
- \cdot Attended to Global Game Jam in ATOM/METU, developed a game in 48 hours. (Spring 2018)
- · Run a Python programming workshop in Bilkent University IEEE Student Branch. (Fall 2018)
- · Became the vice chair at Bilkent Free Software and Internet Technologies Club. (Fall 2018)