

🛪 berkaybarlas.com | 🔀 berkay.barlas@outlook.com | 🖸 berkaybarlas | 🛅 berkaybarlas

Education

Technical University of Munich (TUM)

EXCHANGE STUDENT WITH ERASMUS SCHOLARSHIP

Nanyang Technological University (NTU)

EXCHANGE STUDENT WITH FULL-SCHOLARSHIP

Koc University

Munich, Germany Apr. 2020 - Sept. 2020 Singapore

Aug. 2019 - Dec. 2019 Istanbul, Turkey

B.S. COMPUTER SCIENCE MAJOR AND ELECTRICAL ELECTRONICS ENGINEERING DOUBLE MAJOR

Oct. 2015 - Exp. May. 2021

• GPA 3.80 / 4.00 | Received scholarship which is given to top 300(%0.01) among 2 million students in National University Exam.

• Coursework: Algorithms & Complexity, Parallel Programming, Machine Learning (Python), Database Systems

Experience and Projects

Vagon.io Remote

FULL-STACK SOFTWARE DEVELOPER 7+ Months | Mar. 2020 - Present · Working on Web and back-end applications using React, Ruby on Rails, PostgreSQL, AWS, Docker.

- Improved live streaming service performance by 30% using websocket connection and browser decorder APIs.
- Increased fraud detection, prevention methods and changed payment systems. Monthly fraud cases decreased by 80%.

Mozilla / Firefox Devtools

Remote

OPEN SOURCE CONTRIBUTOR

3 Months | Jan. 2020 - Mar.2020

- Worked on Firefox projects, mainly on Firefox Devtools. Solved and reported issues on Github and Bugzilla(Phabricator).
- · Created previewer that shows the visual content of website in timeline for performance recording tool Firefox Profiler.
- · Reworked Firefox reader mode design and integrated reader specific buttons to work with browser settings.

Zeplin.io San Francisco, CA & Istanbul

SOFTWARE DEVELOPER INTERN

3 Months | Jun. 2019 - Aug. 2019

- Worked on **React Web and Electron Windows** applications and developed components that are used across all application.
- Migrated Profile Pages (Account settings, Billing, Subscriptions) to React JS from vanilla Javascript, HTML, CSS.
- Reduced code redundancy around 30% in Profile Pages and increased loading speed around 10%.

Trendyol.com Istanbul, Turkey

SOFTWARE DEVELOPER INTERN

5 Months | Jul. 2018 - Dec. 2018

• Developed web services for seller interface of e-commerce application using Java Spring Boot, REST API, RabbitMQ.

• Implemented new microservice features to Seller Portal that are used for adding and tracking products in marketplace.

Extracurricular Activity

Stanford d.school | University Innovation Fellows (UIF)

Stanford University, California

University Innovation Fellow

Oct. 2019 - Present

- Concluded a 7 week-long design thinking, innovation, and entrepreneurship online education.
- · Created an orientation program with faculty that aims to give new student a better overview of university.

Global Learning and Leadership Program

Koc Universtiy

COFOUNDER OF KOC UNIVERSITY MAKERSPACE LAB

Sept. 2016 - Nov. 2019

- Funded by engineering faculty to design the space and chose the required tools after one year of pivot project.
- Coordinated team members and arranged workshops about computer science, creative skills, and social innovation.
- In Spring 2019, 40% of all senior engineering projects developed in fully student driven Makerspace.

Stanford - Koc University CS Bridge Program

TEACHING ASSISTANT

Summer 2017-Summer 2018

- Was section leader of a Java teaching program directed by Nick McKeown who has taught CS at Stanford for 20 years.
- Prepared and graded assignments, coordinated problem solving sections.

Honors & Awards

- 2019 Pixery Hackathon'19 Best Project Award, Ranked 1st among preselected 12 teams
- 2019 Ciceksepeti Hackathon'19 Best Project Award, Ranked 1st among preselected 30 teams
- 2018 Zeplin Hackathon Special Jury Award, Awarded as most enthusiastic team to learn new concepts and tools
- 2015 Ranked 273th among more than 2 million Students, Turkish University Attainment Exam