Ozgur Cetinok

1663 Malcolm Avenue, Los Angeles, California 90024 | 310.600.9875 | <u>ozgurcetinok@ucla.edu</u> | ozgurcetinok.github.io

EDUCATION

University of California, Los Angeles

06/2018

Master of Applied Economics

Areas of focus: Big Data and Data Analysis, Statistical Methods in Economics

Bogazici University, Istanbul Turkey

06/2017

Bachelor of Science, Industrial Engineering

Dean's Honor List

PROFESSIONAL SUMMARY

Graduate student in economics who has quantitative engineering background and data science skills. Managed the largest student association in Turkey, had 5 internship experience and wrote 1 paper in Operations Research.

EXPERIENCE

Treasurer, Bogazici University Sports Committee, Istanbul, Turkey

06/2016-06/2017

• Elected by 1000 sportsmen as the treasurer of Bogazici University's sports activities. *Managed a* \$100,000 budget related to sports events and expenses in university. Worked with the Rector, Dean of Students and Sports Executives.

Investment Analyst Intern, Guler Investment Holding, Istanbul, Turkey

07/2015-12/2015

• Adopted a customer loyalty program in Forex Trading. Prepared daily reports about 10+ foreign exchange rates to executives. Worked with 2 seniors.

Project Management Intern, Akbank, Istanbul, Turkey

05/2015-07/2015

• Defined responsibilities and resources available to 3 projects, as well as documenting risks, constraints and assumptions affecting the project. Experimented an earthquake simulation in Akbank's data center to analyze 2 back up data centers' conditions. Used SQL in data center experiment.

Customer Relationship Management Intern, Teknosa, Istanbul, Turkey

06/2014-08/2014

• Coordinated the call center of the famous electronic retail company with 1 senior. Implemented a feedback mechanism to increase the customer satisfaction. Increased the average efficiency of workers around 20% with simplifying and stabilizing the process.

HONORS & AWARDS

Participated in GOR2017, German Operations Research Conference in Berlin and presented graduation project "Online Frequency Assignment Problem" with 2 colleagues.

Placed 224/1,500,000 in University Entrance Examination in Turkey.

Goethe Institute Scholarship (PASCH), German Language School in Dresden, 2009

SKILLS

Programming in C, C++, R, Python, HTML, Javascript, SQL and Solidity.

Data Analysis, Optimization, Operations Research, Supply Chain Management, Agent Based Modeling. Advanced in CMPL, GAMS, Netlogo.