# 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.