Berkan Teber

berkanteber.me

LinkedIn: berkanteber | Github: berkanteber Email: berkanteber@sabanciuniv.edu | Skype: berkanteber +90 (530) 575 53 30 | Atasehir, Istanbul, Turkey

COURSEWORK

MATHEMATICS

Calculus I / II Linear Algebra Discrete Mathematics Introduction to Probability Statistical Modelling

COMPUTER SCIENCE

Introduction to Computing Advanced Programming Introduction to Data Science Data Structures Algorithms Formal Lang. and Automata Theory Programming Languages Database Systems Operating Systems Software Engineering Mobile Computing * Logic in Computer Science Distributed Systems * Artificial Intelligence Parallel Computing Cryptography Machine Learning

ECONOMICS

Games and Strategies
Introduction to Macroeconomics
Introduction to Microeconomics
Econometrics
Game Theory
Industrial Organization
Financial Institutions and Markets *
Advanced Macroeconomics *
Advanced Microeconomics
Economics of the Welfare State
Advanced Microeconomic Theory I

SKILLS

PROGRAMMING

PROFICIENT

C • C++ • Python

FAMILIAR

PHP • MySQL • HTML • Git • UNIX

FDUCATION

SABANCI UNIVERSITY

B.S., COMPUTER SCIENCE AND ENGINEERING & B.A., ECONOMICS Sep 2014 - Jan 2019 (Expected) | Istanbul, Turkey

GPA: 3.70 / 4

- Merit-based full scholarship (ranked 1945th out of 2 million in national exam)
- Teaching Assistant in CS 305 (Programming Languages) course in Spring 2017
- Research project in solving matching problems using answer set programming

BAHCESEHIR HIGH SCHOOL FOR SCIENCE AND TECHNOLOGY

Sep 2009 - Jun 2014 | Istanbul, Turkey

GPA: 89.49 / 100

- Merit-based full scholarship (ranked 73rd out of 1 million in national exam)
- National Olympiads in Informatics (passed 1st phase exam)

EXPERIENCE

CODELA | COMPUTER SCIENCE INTERN

Jan 2017 – Present | Istanbul, Turkey

I help Codela to grow its content. I assist the team by tagging, curating and solving interview questions of the best companies in the world.

SABANCI UNIVERSITY | RESEARCH INTERN

Jun 2017 – Aug 2017 | Istanbul, Turkey

We've analyzed the competitive equilibrium in overlapping generations model and formulated a problem of endogenous dynamic price determination in the same model with Mehmet Barlo from Economics department in Sabancı University.

PROJECTS

GRADUATION PROJECT

Sep 2017 - June 2018 | Istanbul, Turkey

In this project, we analyze the paper-citation network with Random Walk based algorithms. As a result, we expect to evaluate papers and authors better than current methods (e.g. citation count, h-index). We also expect to have a better understanding about different fields and to identify promising fields based on this understanding.

SOFTWARE ENGINEERING COURSE PROJECT

Feb 2017 - June 2017 | Istanbul, Turkey

In this project, as a group of 4, we have developed a course management system using PHP and MySQL.

INTRODUCTION TO DATA SCIENCE COURSE PROJECT

Feb 2017 - June 2017 | Istanbul, Turkey

In this project, I have analyzed the effects of education in macro scale, and the factors affecting education in micro scale. For this purpose, I have constructed different machine learning models using Python.

More information about the above projects and more are available on my GitHub.

^{*} Currently taking in Spring 2018.