# **MERT KOŞAN**

#### PH D STUDENT

+90 533 358 25 02 / +1 805 568 88 95

mertkosan.com

nertkosan 🎧

in mertkosan

## **WORK EXPERIENCE**

#### > Ph.D. Intern Data Scientist - Visa Research

Fraud Detection and Profiling

**I** June 2020 – August 2020

Austin, USA

- Developed a framework that generates profiling and recommend optimized strategies for near-real time unsupervised fraud detection on graphs.
- The proposed framework profiles the fraud automatically and accurately less than a second with a small number of transactions.

## > Part-time Software Engineer - Proente

Industry 4.0 Solutions at Factories

June 2017 - August 2018

**♀** Istanbul, Turkey

 Developed a software application that generates reports and statistics on data collected by Prowmes.

### **➤** Intern Software Engineer - Robert Bosch GmbH

Automotive Industry

Iune 2016 – August 2016

Plochingen, Germany

 Designed a software application generating workshop reports on data collected by ESI [Tronic] 2.0.

## TEACHING EXPERIENCE

## > Co-designer/Instructor - UC Santa Barbara

Machine Learning Workshops | Python

May 2019 - June 2019

Santa Barbara, USA

 Helped the students, from A Self-Organized PhD Students Exchange Program by Junior Nanotech Network, by teaching them machine learning methods for their projects.

#### > Teaching Assistant - UC Santa Barbara

Data Structures & Algorithms | C++, Python

September 2018 – April 2019

🗣 Santa Barbara, USA

• Led discussion sections | Supervised class project

### > Co-designer/Instructor - Sabanci University

Enhancement Workshops for Computer Science

🛗 January 2018 – June 2018

**♀** Istanbul, Turkey

- Aimed for a quality enhancement of the students' knowledge about Computer Science.
- Created workshops and instructed Computer Science related topics (Git, Linux, Gcc, Python etc.).

#### > Teaching Assistant - Sabanci University

Database Systems & Operating Systems | MySQL, C++, Java

February 2016 – May 2017

**♀** Istanbul, Turkey

• Prepared lab materials | Supervised class project

#### **SKILLS**

- Programming: Python, C++, Java, Javascript, SQL
- Tools: Neo4j, Git, LaTeX, Office, MySQL
- Languages: Turkish (native), English (fluent), Spanish (beginner)
- Personal: Result-oriented | Responsible | Hardworking
- Hobbies: Football | Strategy Games | Chess | Snooker

## **EDUCATION**

#### > Ph.D. in Computer Science

University of California at Santa Barbara

2018 – 2023 (Expected)

Santa Barbara, USA

Advisor: Prof. Ambuj K. Singh | GPA: 4.00

Research Area: **Network Science**, **Data Mining**, **Machine Learning** 

## **▶** B.Sc. in Computer Science

Sabanci University

**2013 – 2018** 

**♀** Istanbul, Turkey

GPA: 3.99 | Ranked  $1^{st}$ 

## **SELECTED PROJECTS**

#### > Prospect Theory in Teams

January 2020 – Present

• Analyzing how the risky behaviour of individuals alters in the group setting from the individual setting with Prospect Theory.

#### > Event Detection on Dynamic Networks

In Submission, 2020

 Proposed an event detection framework for dynamic graphs using Graph Convolutional Networks tested on multiple datasets.

#### > Bike Sharing

September 2018 – December 2018

 Designed and implemented a bike sharing rebalancing problem using a network flow approach.

#### > Impact Measurement of Tweets

₩ October 2017 – June 2018

• Measured the hidden impact of a tweet by detecting copy-pasted or referenced tweets named as "Hidden Retweets" by Dr. Arin.

#### ➤ Differential Privacy Framework for Movie Recommendation System

September 2016 – September 2017

 Proposed and implemented a movie recommendation system that utilize differential privacy framework which guarantees the privacy of the individuals without losing the utility.

#### > CryCur

🛗 January 2017 – May 2017

• Created a command line tool with helpful functionalities for crypto-currency application.

#### > Economics and Terrorism

**I** January 2017 – May 2017

 Used data science techniques to show a relation between economic prospects (GDP, foreign capital investments etc) of the countries and terrorist incidents.