METE DIBI

EDUCATION

University of Edinburgh (UoE), Edinburgh (September 2023-August 2024)

MSc in Computational Applied Mathematics: Distinction Grade (%75.4) (Equivalent to 3.70-4.00 GPA)

Relevant Coursework: Industrial Mathematics, Stochastic Differential Equations, Uncertainty Quantification, Methods for Causal Inference, Numerical Methods for Data, Research Skills for CAM, Bayesian Theory

Bogazici University, Istanbul (September 2018- June 2023)

• BSc in Industrial Engineering (Being ranked in top 0.05 percentile in National University Admission Exam is required for admission to the programme) GPA: 3.56/4.00

Relevant Coursework: Operations Research, Object Oriented Programming , Systems Science & Simulation, , Advanced Probability & Statistics, Agent Based Modelling, Statistical Forecasting and Time Series, Queuing Theory Studies

• Minor Degree in Economics: GPA: 3.75/4.00 (Focus: Game Theory & Macroeconomics)

Technical University of Munich (TUM) (April 2021 - August 2021)

• Erasmus-Exchange Study

Relevant Coursework: Machine Learning Methods and Tools, Graphical Models in Statistics

RESEARCH & INDUSTRY EXPERIENCE

University of Edinburgh (2024 June-August)

MSc Thesis Study (Under Dr. Michael Nicholson & Dr. Craig Anderson from Institute of Genetics and Cancer)

- Built efficient stochastic simulation algorithms in Python with parallelised approaches to model mutagenesis in humans
- Generalised an existing model of mutagenesis to account for transcription effects in genic regions
- Implemented statistical estimators to quantify the DNA damage responsible for cancer mutations, evaluating their accuracy across various biological scenarios.
- Using simulated ground truth data, concluded that the estimator is accurate in many biological scenarios, while reporting specific conditions where it may perform poorly

Bogazici University, Istanbul (2023 February-June)

Voluntary Teaching Assistant (IE 306.02: Systems Simulation)

- · Supported the course focused on stochastic processes, queuing theory, discrete event simulations, and statistical analysis for Computer Science students.
- · Developed applied, real-world problems for assignments by researching course material, graded assignments, and provided feedback to students
- · Managed large datasets, data manipulation and cleaning for assignment preparation

ortak, Istanbul (2022 September-October)

Founder's Team: Strategy Intern

- Contributed to the launch of an innovative fintech platform
- Actively involved in every aspect of the startup, including competitor analysis, product roadmap, regulatory design
- Delivered thorough market insights on financial technologies to shape the platform's strategic direction

Insider, Istanbul (2022 January-May)

CEO's Executive Office: Strategy & Operational Excellence Intern

- Worked directly with the COO and CEO, regularly synthesised insights from complex data analyses, crafting coherent stories and constructing persuasive arguments for presentations to C-Suite
- Developed and refined key communication materials including investor updates, board meeting briefs, shareholder gatherings
- Prepared and graded quantitative case studies for candidate assessments across all levels in the strategy department, and assisted in interviews

• Yemeksepeti, Istanbul (2020 October-November)

System Analyst Intern

- System analysis, requirement gathering, functional design preparation for application development and maintenance.
- Participated in backlog grooming activities and agile SCRUM ceremonies such as daily standups, sprint review, sprint planning

Yapı Kredi Bank, İstanbul (2020 August-September)

Process Management & Business Development Intern

- Analysed sales data, branch reports, and market research. Developed and reported strategies to increase sales, reduce costs, and improve stock management
- Developed a report on Generation Z's spending behaviours, proposing an interactive game to improve data collection and user engagement

VOLUNTEER EXPERIENCE

Bogazici University Music Association (BUMK):

 Founder & Director of Sponsorship Committee (2019-2021)

Boğaziçi University Radio Club

• Radio Host (2017-2020)

TECHNOLOGIES

Languages: Python, R, Julia (Advanced)

SQL, C, NetLogo (Intermediate)

Technologies: Git, Numpy, Pandas, Sci-py, Matplotlib, Seaborn, Plotly, Microsoft Office, G-Suite

CERTIFICATES & ACHIEVEMENTS

Strategic Management Course, LSE Summer School (2018)

• Received A+ Grade, within the top 5% of participants

University Admission Exam (2017)

- Ranked in top 500 in 7 different exams among 1.5 million candidates
- Awarded Presidential Scholarship for 5 years for outstanding success

Deutsches Sprachdiplom Stufe II, (German Language C1 Advanced Level Certificate) (2017)

High School Admission Exam (2011)

 Ranked in 1st place in Turkey (shared with 350 others) among 1 million candidates