→ +905358783433 alituncgenc@gmail.com Github LinkedIn

EDUCATION

University of Edinburgh

2020-2021

Rigorous coursework with hands-on practice in psychodynamic and person-centered therapy

MSc in Counselling Studies

•Özyegin University

2012-2017

Cumulative GPA: 3.01/4.00, 50% Scholarship Double Major: Bachelor of Business Administration & Bachelor of Psychology

•Saint Michel French High School

2008-2012

International Baccalaureate diploma

EXPERIENCE

•AI Startup Scouting & Product Development

2023 - Present

AI Startup Factory @ İşbank Group

- —Scout potential AI startups worldwide and determine their AI technologies, capabilities and provide key decisions on investments
- -Conduct two meetings with startups to assess their business and technology aptitude
- -Be on the cutting-edge of AI news, software, and hardware whether this be trying, reading, coding or talking about it.
- -Maintain company Airtable database up-to-date with 19000+ startups
- -Create new software for internal use purposes
- -Automating company processes using simple scripts and scraping the web for startup data
- -Introduce startups to potential investors and create POC opportunities

•Private Practice 2021 - Present

Psychodynamic and person-centered approach therapy

•Child Development Counsellor

2021 - 2023

Mature Child Development Center

- —Conducted weekly/bi-weekly counselling sessions with children to determine their cognitive and physical development
- -Reported on children's current conditions to parents

•Intern 2019 - 2020

Cognitive Behavioral Therapist Dr. Ugurkan Ulutürk

- -Prepared CBT applications before sessions
- -Discussed application of CBT concepts with the supervising doctor

•Intern 2014

Moscow Credit Europe Bank Russia

-Interned for 3 months in the treasury department

•Teaching Assistant Front Office Manager for BUS101

2013 - 2016

BUS101

Özyegin University

- -Gave lab lectures to over 40 people each week where I introduce the basics of accounting, statistics, forecasting, and finance using PowerPoint slides and Excel skills
- -Included in a team of 36 assistants, 24 front-end assistant were under my management during my term and new assistants were trained by me and my colleagues on how to give a lecture and conduct yourself in front of the students
- -Prepared course material and exam questions for midterms and finals, which were held in Excel as well
- -Coordinated and supervised 4 colleagues during lab sessions

- -High use of Excel where we base all the lectures around Excel so students can both learn practical excel skills alongside useful information
- -Usage of annual financial information and real-life examples to excite students which gives basic knowledge of certain industries

CERTIFICATIONS & CODING SKILLS

CERTIFICATIONS & CODING SKILLS	
•Build a Web Crawler in JavaScript (Boot.dev)	December 2024
• First Personal Project: Obsidian AI Tagger (Boot.dev)	December 2024
•Learn HTTP Client in TypeScript (Boot.dev)	December 2024
•Learn JavaScript for Developers (Boot.dev)	December 2024
•Learn Memory Management in $C(Boot.dev)$	November 2024
•Build a Maze Solver (Boot.dev)	July 2024
•Learn Data Structures (Boot.dev)	October 2024
•Build a Build a Static Site Generator (Boot.dev)	July 2024
•Learn Algortihms (Boot.dev)	$September\ 2024$
ullet Build Asteroids (Boot.dev)	July 2024
-Learn Functional Programming (Boot.dev)	$September\ 2024$
-Learn Object Oriented Programming (Boot.dev)	August~2024
•Build a Bookbot (Boot.dev)	July 2024
•Learn Git (Boot.dev)	July 2024
•Learn Shells and Terminals (Boot.dev)	July 2024
•Learn $Python(Boot.dev)$	July 2024
•Multi AI Agent Systems with crewAI (Deep Learning.ai)	May 2024
•CS50: Artificial Intelligence with Python(Harvard University)	Apr. 2024
•Deep Learning (Kaggle)	Apr. 2024
•Data Visualization (Kaggle)	Apr. 2024
-Intermediate Machine Learning (Kaggle)	Mar. 2024
ullet Pandas (Kaggle)	Feb. 2024
•Intro to Machine Learning (Kaggle)	Jan. 2024
•Python(Kaggle)	Jan. 2024
•Artificial Intelligence Fundamentals (IBM)	Dec. 2023
•CS50: Introduction to Computer Science (Harvard University)	Sep. 2023

TECHNICAL SKILLS

Programming: Python, Go, C, JavaScript, TypeScript, HTML, CSS, Linux, SQL

Data Science: Pandas, Seaborn, PyTorch, Pipelines, XGBoost

Other: MS Office Suite, SPSS, Premiere Pro, After Effects, Photoshop

LANGUAGES

English: Bilingual (Native level)

Turkish: Native

French: Advanced (B2 level)

PROJECTS & PUBLICATIONS

•AI Startup Factory internal software	2024
•Study of Grief in Parasocial Relationships MSc Dissertation	2021
•Created and managed a forum which grew to 300 members organically without advertising	$High\ School$
•Turkish translation manga website Created and managed the website	$High\ School$
•LAF Magazine (Art & Politics) Designer and Writer, 5 hardcopy issues published	2010 - 2011