

Oğuzhan UÇAR

Istanbul, Turkey • ogznucr@gmail.com • +90 534 087 2086 • [GitHub](#) • [Portfolio](#)

SUMMARY

Results-oriented professional with expertise in insurance pricing, profitability analysis, and reporting. I am skilled at analyzing large datasets to support strategic decisions and drive business outcomes. I am capable and experienced in designing and building automation software and desktop applications using LLMs.

EDUCATION

YEDITEPE UNIVERSITY
Master's Program in Cognitive Sciences

Istanbul, Turkey
2022 – Present

BOGAZICI UNIVERSITY
Bachelor of Arts in Sociology

Istanbul, Turkey
2017 – 2022
GPA: 3.45
(Ranked 6th in the department)

KIRKLARELİ SCIENCE HIGH SCHOOL
High School Diploma

Kırklareli, Turkey
2013 – 2017

EXPERIENCE

SOMPO INSURANCE
Junior Corporate Pricing and UW Analytics Executive

Istanbul, Turkey
January 2023 – August 2024

- Performed comprehensive pricing and profitability analyses to support pricing strategies and achieve financial targets.
- Built automated reporting systems that enabled continuous monitoring of portfolio KPIs and supported data-informed management decisions.
- Worked closely with Sales, Finance, and IT teams to align pricing models with channel strategies and ensure smooth tariff implementation..

SOMPO INSURANCE
Assistant Sales Manager

Istanbul, Turkey
September 2022 – December 2022

- Supported the management of sales channels and agencies, gaining firsthand insight into dealer incentives and field operations.
- Analyzed sales data to identify performance gaps in specific regions/channels and contributed ideas to improve sales targets.

CODEWAY STUDIOS
Content Writer

Istanbul, Turkey
August 2022 – September 2022

- Conducted market and academic research to support content development and app positioning.

INDEPENDENT PROJECTS & AI AUTOMATION

Building automation solutions and desktop programs using LLMs: [Portfolio](#)

- Automated Data Verification & Workflow Tool:** Automated a tedious data verification process with a custom-built tool that scrapes, matches, and validates information. This set of tools improves data reliability while significantly reducing the time and effort required for validation.

- **AI-Powered Document Analysis & Summarization:** Built a comprehensive research environment capable of digesting large volumes of unstructured data (PDFs/DOCX). The tool automates the extraction of key insights and summaries from lengthy documents.
- **Batch Processing & Office Automation Utilities:** Designed various utility tools to handle batch processing of Excel and PDF files. These tools automate formatting, splitting, and data extraction tasks which transforms hours of manual document handling into instant, automated operations.
- **Text Refinement & Compliance System:** Created an advanced editorial tool that utilizes AI to enforce specific stylistic guidelines and "forbidden phrase" lists. This program automates error and restricted language detection to shift the editor's role from effortful manual review to fast approval or rejections of AI suggestions.

Language

- **Turkish – Native**
- **English – Advanced (C1, IELTS Certified)**

Interests

- **Academic:** Psychology, Sociology, Philosophy
- **Tech:** AI Trends, Vibe Coding
- **Hobbies:** Badminton, Chess, Foosball