Oğuzhan UÇAR

Istanbul, Turkey • ogznucr@gmail.com • https://github.com/Unreliable-Support • Portfolio

SUMMARY

AI-driven software developer with a background in data analytics and a strong focus on automation. Specialized in using Large Language Models (LLMs) to rapidly prototype and deploy intelligent tools across platforms. Built and delivered 20+ automation tools in the last 2 months alone. Passionate about building end-to-end systems that optimize workflows, reduce repetitive tasks, and expand what's possible with AI.

TECHNICAL SKILLS

Core Competencies: AI-Driven Development & Automation

- **LLM-Powered Code Generation:** Expertise in using LLMs (e.g., Gemini, GPT series, Grok, Claude) as a primary development tool to generate functional Python code for web applications, Chrome extensions, desktop GUIs, and automation scripts.
- Advanced Prompt Engineering: Skilled in crafting complex, multi-step prompts to guide AI in building applications with specific libraries, architectures, and functionalities.
- **System Architecture & Workflow Design:** Ability to design end-to-end automation pipelines, breaking down complex problems into logical steps suitable for AI-assisted implementation.
- **Rapid Prototyping & Iterative Debugging:** Proven ability to quickly build and deploy functional prototypes, and effectively debug and refine AI-generated code to achieve desired outcomes.

Technologies & Libraries Orchestrated via AI

- Backend & Web: Flask, SQLAlchemy, SQLite
- **Desktop GUI:** PyQt5, Tkinter, CustomTkinter
- Automation & Data Processing: FFMPEG, Pandoc, Tesseract, PyAutoGUI, PyPDF2, python-docx, Pillow, Requests, PyWin32
- **Dev Tools & Formats:** Git, GitHub, REST APIs

Data & Business Tools

- Data Analysis: Excel (Advanced), Knime (Intermediate), Power BI (Intermediate)
- **Digital Marketing:** Familiar with Google Ads, Meta Ads, HubSpot

FEATURED PROJECTS

AI-Powered Full-Stack Research & Learning Environment (Flagship Project)

- Architected and developed a full-stack AI research environment (Flask, SQLAlchemy, JavaScript), evolving a desktop concept into a comprehensive web platform with a companion Chrome Extension.
- Engineered advanced, personalized AI modules, including a contextual Writing Assistant for automated drafting and a "Learn Anything" tutor that uses user-curated content libraries for persistent, database-backed learning sessions
- Automated the generation of complex academic materials, such as document summaries, multi-day study plans, varied exam types, and PowerPoint presentations, creating a fully integrated workflow from research to final output.
- Technologies: Python, Flask, SQLAlchemy, JavaScript, HTML/CSS, Google Generative AI, Chrome Extensions.
- Preview Demo Video (Full, interactive demo available upon request)

AI-Powered Content Workflow Automator

- Designed a sophisticated desktop tool with a Tkinter GUI to automate a multi-stage content creation and verification pipeline.
- Implemented a feature to automatically verify statistical data by scraping web links from source files using BeautifulSoup and performing fuzzy string matching.
- Utilized the Gemini API with user-defined prompts for complex text manipulation tasks, including content cleaning, keyword integration, and title revision based on SEO inputs.
- **Technologies**: Python, Tkinter, Requests, BeautifulSoup, Pandoc, Google Generative AI.
- **Preview Demo Video** (Full, interactive demo available upon request)

Note Harvester: Desktop Utility (Available on GitHub)

- Developed a robust desktop utility for instant information capture, allowing users to save selected text from any application using a global hotkey.
- Engineered a crash-proof listener mechanism to ensure high reliability and prevent conflicts, with the application running unobtrusively in the system tray.
- Features a clean Tkinter GUI for organizing notes into notebooks, filtering, and merging entries, providing a seamless workflow for research and data collection.
- **Technologies:** Python, Tkinter, pynput, pystray, pyperclip, JSON.
- Full Demo Video (Narrated first release)

Intelligent PDF Converter (OCR + Pandoc) (Available on GitHub)

- Engineered a high-performance desktop application that converts scanned, image-based PDFs into fully reformatted, text-searchable documents.
- Utilizes Tesseract OCR and Python's multi-processing for parallel execution, drastically speeding up text extraction from large files.
- Applies regex-based heuristic algorithms to identify and structure content, then leverages the Pandoc engine to generate a clean, professionally formatted final PDF.
- Technologies: Python, CustomTkinter, Tesseract, PyMuPDF, Pandoc, Multiprocessing.

A live demonstration of the proprietary projects can be provided during the interview process. <u>My full portfolio</u>, detailing over 20 additional AI and automation projects, is available upon request.

EXPERIENCE

SOMPO INSURANCE Istanbul, Turkey

Junior Corporate Pricing and UW Analytics Executive

January 2023 – August 2024

- Analyzed insurance pricing data to develop more accurate and competitive ratemaking strategies.
- Created visual dashboards and automated reports for pricing and underwriting teams.
- Delivered data-driven recommendations to improve profitability and performance.

SOMPO INSURANCE Istanbul, Turkey

Assistant Sales Manager

September 2022 – December 2022

- Supported senior sales managers in developing sales initiatives and outreach strategies.
- Conducted analysis on sales data to optimize performance and planning.

CODEWAY STUDIOS Istanbul, Turkey

Content Writer

August 2022 – September 2022

• Wrote 60+ pieces of content for a soon to be released mobile application named "Couples" which is a fun question-based game app that targets couples in the USA.

• Conducted web and academic research to support content development and app positioning.

EDUCATION

YEDITEPE UNIVERSITY

Master's Program in Cognitive Sciences

Istanbul, Turkey

2022 – Present

BOGAZICI UNIVERSITYBachelor of Arts in Sociology

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

KIRKLARELI SCIENCE HIGH SCHOOL High School Diploma Kırklareli, Turkey 2013 – 2017

Language

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

Interests

- Academic: Psychology, Sociology, Philosophy
- Tech: AI Trends, Experimental Programming
- Hobbies: Badminton, Chess, Foosball