

Atena Jafari Parsa

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PROFESSIONAL SUMMARY

A dedicated Artificial Intelligence Engineering graduate (BSc) with a strong academic record (Final Year GPA: 3.94/4.00) and a focus on applying Large Language Models, Computer Vision and MLOps to solve real-world problems. Proven experience in full-stack development of AI systems, from conceptualization and model training to deployment and lifecycle management. Seeking to pursue graduate studies in Machine Learning to further research in scalable and interpretable AI systems.

EDUCATION

Bachelor of Science in Artificial Intelligence Engineering | Final Year GPA: 3.94/4.00

[Bahçeşehir University](#), Istanbul, Turkey (October 2021 - August 2025)

Relevant Coursework: Machine Learning, Deep Learning, Data Structures, Algorithms, Statistical Modeling, Natural Language Processing, Cloud Computing.

PUBLICATIONS

Time-Series Signal Processing of Surface Electromyography (sEMG) for Walking Speed Estimation (November 2025 - In Progress)

Independent interdisciplinary research at the intersection of Artificial Intelligence and Biomedical Engineering, under the supervision of Prof. Bora Buyuksarac & Prof. Firat Matur, Bahcesehir University.

PROJECTS & RESEARCH EXPERIENCE

Computer Vision Defect-Detection Pipeline | [Bina Sanat Veera](#) (AI & Computer Vision Intern) | July 2025 – August 2025

- Designed and delivered an end-to-end automated defect-detection system for metallic components, covering data acquisition, labeling, quality control, and exploratory analysis.
- Trained and evaluated custom deep-learning models (YOLOv8, Faster R-CNN), incorporating error analysis, dataset augmentation, test-time augmentation, and hyperparameter tuning to improve robustness.
- Built a GPU-accelerated FastAPI inference service, containerized with Docker and deployed on an on-prem workstation with CUDA support and basic monitoring.
- Developed a Streamlit-based mobile QA prototype and conducted edge-case evaluation, domain-shift testing, A/B experiments, and final documentation for deployment readiness.
- **Tech:** Python, PyTorch, YOLOv8, Faster R-CNN, FastAPI, Docker, CUDA, Streamlit.

Cellenta iOS: AI-Based Cloud-Native Online Charging System | [i2i Systems](#) (Software Intern) | June 2025 – July 2025

- Developed a full-stack iOS application in Swift, integrating Google Gemini's API to build a personalized chatbot and intelligent package recommendation system for a telecommunications charging platform.

- Applied advanced prompt engineering techniques to tailor the LLM's responses and recommendations to the specific context of the telecommunications domain.
- Gained hands-on experience in a cloud-native development environment, utilizing Apache Kafka for data streaming and Hazelcast for in-memory computing, deployed on GCP and AWS.
- **Tech:** Swift, Python, Google Gemini API, GCP, AWS, Apache Kafka, Hazelcast, SpringBoot, Prompt Engineering.
- **Artifacts:** [GitHub Repo](#) | [Demo Video](#)

BAU-EVAL: AI-Powered Quiz & Exam Generator & Evaluator | *Bahçeşehir University (Senior Capstone Project)*

- Led the development of a full-stack educational tool that leverages Large Language Models to automate the creation and grading of academic assessments.
- Engineered the core functionality to generate context-aware quiz and exam questions using advanced prompt engineering techniques.
- Implemented an automated grading system with an instructor approval workflow, ensuring accuracy and maintaining pedagogical oversight.
- Designed a feedback mechanism that provides personalized, actionable insights to students based on their performance.
- **Tech:** Python, LLM APIs (Huggingface, LLama), Full-Stack Framework (Django/React/FastAPI), Database Management (SQL), Prompt Engineering, Fine-tuning.

Aware Citizen: LLM-Based Political Economy Analyst | *Bahçeşehir University*

- Engineered an end-to-end application using OpenAI's GPT-4-Turbo API to analyze and simulate the economic impact of political party platforms on citizen life satisfaction.
- Implemented a web scraping pipeline with BeautifulSoup to gather historical data on political parties from Wikipedia.
- Developed a prompt engineering strategy to ensure consistent, comparative analysis of complex socio-economic promises.
- Deployed an interactive web application using Streamlit, featuring dynamic data visualization for user-friendly interpretation.
- **Tech:** Python, OpenAI API, BeautifulSoup, Streamlit, Prompt Engineering.
- **Artifacts:** [GitHub Repo](#)

TECHNICAL SKILLS

- **Programming Languages:** Python (Advanced), SQL, R, Java, C++, Swift
- **Machine Learning & AI:** Large Language Models, Prompt Engineering, Deep Learning, Neural Networks, Ensemble Learning, Statistical Modeling, Scikit-learn, TensorFlow/PyTorch
- **MLOps & DevOps:** MLflow, Hugging Face, Git, Docker, Cloud Platforms (GCP, AWS, Azure)
- **Languages:** English (**IELTS Academic Overall Band 8.0: Listening 8.0, Reading 8.5, Writing 7.5, Speaking 8.0**), Farsi (Native), Turkish (Fluent), Azerbaijani (Native), French (Elementary)

Certifications: [Foundations of AI and Machine Learning](#) (Microsoft, Jan 2025, Grade: 98.37%) | [Deep Learning Specialization](#) ([DeepLearning.AI](#), June 2024)