









# **Summary**

- Machine Learning Researcher with expertise in developing AI models, having established a pre-trained GAN for limited-labeled brain MRI segmentation, advancing practical AI and ML applications and contributing to both industry and research.
- Passionate AI Engineer with over 5 years of experience in Computer Science, possessing strong technical, theoretical, and analytical skills, including model training, algorithm optimization, and problem-solving.
- Skilled Programmer proficient in Python and other programming languages, along with modern technologies, with practical experience as an iOS Developer for an international company, demonstrating strong technical expertise, teamwork, and effective communication in collaborative settings.
- Active Open-Source Contributor, collaborating on public and volunteer projects, fostering knowledge sharing and providing tools for developer and research communities.

## Education

Bachelor of Computer Engineering - GPA: 3.57/4.00 (equivalent to 17.88/20) Zand Institute of Higher Education

Shiraz, Iran Feb 2023 - Jul 2024 Tehran, Iran

Sep 2021 - Aug 2025

Visiting Student
University of Science and Culture

# Research Interests

- Machine learning
- Computer Vision

- Deep Learning
- Computational Biology
- Natural Language Processing
- Scientific Computing

# Technical Skills

- Programming & Scripting: Python, C/C++, Julia, MATLAB, Swift, Objective-C, SQL, Bash, LaTeX, ...
- **Deep Learning:** Neural Networks, Image Processing, Natural Language Processing, Transformers, GAN, RAG
- Tools & Platforms: Jupyter, Google Colab, GitHub, GitLab, Command Line, Linux, macOS, Jira, Confluence, Trello, VS Code, Xcode
- Data Science & ML: TensorFlow/Keras, PyTorch, Scikitlearn, OpenCV, HuggingFace, NumPy, Pandas, Matplotlib
- Software Development: MLOps, Git, CI/CD, Design Patterns, Architectural Patterns, SOLID, iOS Development, Unit Testing, TDD, BDD, Agile (Scrum, Kanban)
- Databases & Cloud: Vector DBs, Relational DB(SQLite, PostgreSQL), Firebase, Docker, Kubernetes, Query optimization, Cloud-based AI Model Deployment

## **Publication**

## Pre-Trained Generative Adversarial Network for Limited-Labeled Brain MRI Segmentation

Authors: Mehdi Karami\*, Dr. Betsabeh Tanoori

\*Primary author, Manuscript in preparation

Code: To be released as open-source

# Teaching Experience

## Teaching Assistant (TA)

- Fall 2024:
  - Human-Computer Interaction
  - Digital Electronics

Zand Institute of Higher Education, Shiraz, Iran

- Spring 2025:
  - Fundamentals of Computer and Programming
  - Digital Electronics
  - Computer Architecture

# Work Experience

iOS Developer (Full-time, On-site)Round Table Apps (Sydney, Australia)

Jun 2023 – Jun 2024 Development Office, Tehran, Iran

## **Projects:**

- Contributed to the development of diverse, international-scale projects across various domains.
- Developed <u>Blossom Save and Invest</u>, a financial application for the **Australian** and **New Zealand** markets, serving over **25K** users.
- Maintained <u>MailPlus</u>, a post-transportation app designed for postal service drivers across Australia.
- Developed and refactored <u>Resilience Box</u>, a digital wellbeing platform with mental health resources and telehealth integration, optimizing performance by restructuring the codebase and replacing deprecated components.

#### **Technical Contributions:**

- Conducted detailed research on the optimal utilization and development of **augmented reality (AR)** and **virtual reality (VR)** technologies, utilizing **visionOS** and other relevant technologies.
- Conducted research and analysis of data flow to identify behavioral patterns across various scenarios.
- Implemented algorithms for **financial calculations** and **optimizations**.
- Strengthened test coverage by adopting the **VIP** architectural pattern, ensuring well-structured, maintainable code.
- Applied key design patterns, e.g., MVC and Repository, to enhance code organization and scalability.
- ullet Boosted development efficiency by up to 40% through a custom file template, streamlining the development workflow.
- Improved product quality by leading collaborative code reviews, fostering a culture of continuous improvement.
- Engaged in **knowledge-sharing** sessions to promote best practices and stay informed on technological advancements.
- Contributed to the implementation of Unit Testing, leveraging Behavior-Driven Development (BDD) to ensure robust and reliable code across projects.
- Developed comprehensive documentation using Confluence and Xcode DocC, enhancing clarity and accessibility for both Quality Assurance and iOS teams.
- Collaborated cross-functionally with iOS, Backend, QA, Design, Frontend, and Android teams, employing Scrum,
   Jira, and other agile management tools to streamline workflows and improve delivery efficiency.

# **Open Source Projects**

#### Cyberattack Detection and Anomalous Behavior Analysis

- Utilizes an LSTM-based RNN to detect cyberattacks from anomalous network traffic, including DDoS, port scanning, and brute-force attempts.
- Stack: TensorFlow/Keras, Scikit-learn, PCA, ROC Curve, ...

## Solar Power Generation Prediction

- Implements ML models (Linear, Decision Tree, Random Forest, Gradient Boosting, MLP, DNN) to predict solar power generation, evaluated via MAE, MSE, R<sup>2</sup>, and confusion matrix.
- Stack: TensorFlow, Scikit-learn, Pandas, NumPy, Seaborn, ...

#### NexumAI

- Provides an interface for training models (e.g., image classification, segmentation) without technical expertise, letting users obtain trained models by supplying datasets and configurations.
- Stack: TensorFlow, PyTorch, Torchvision, PyQt6, ...

# ■ AI Sight Quest

- Utilizes AI to extract text from images via Apple's Vision Framework and provides instant answers to document questions using the Bidirectional Encoder Representations from Transformers (BERT) language model.
- Stack: BERT-SQuAD, Swift, SwiftUI, SwiftData, Apple's Vision and Speech Frameworks, TipKit, Protocol-Oriented Programming (POP), Model-view-viewmodel (MVVM), . . .

#### Mehdi Karami

#### • Numeric Prediction

- Utilizes collected car price records, applying preprocessing (e.g., normalization, standardization) to handle multilingual values, and implements KNN, Decision Tree, Random Forest, and Gradient Boosting algorithms.

## Arduino Heart Rate Monitor (BPM Counter)

- Measures heart rate with an Arduino Uno and displays a real-time pulse waveform.
- Stack: Arduino C/C++, Programmable Logic Controller (PLC), Sensor Integration, Display Handling, ...

#### • Character Classification Using Perceptron

Neural Network Design, Forward/Backward Propagation, Sigmoid, Softmax, Cross-Entropy, ... Stack: pure NumPy

Additional projects can be found at: GitHub account.

#### • Information Retrieval

Stopword Removal, Lemmatization, Stemming, Tokenization, Inverted Index, Boolean Model, ... Stack: NLTK, inflect

## Volunteering

Workshop on Git and GitHub

Zand Institute of Higher Education

Workshop on Git and GitHub (Techniques for Effective Collaboration)

Credential ID 400434784

K. N. Toosi University of Technology

Contributor of Swift Evolution GitHub Repository

Participated in the proposals of the Swift Evolution repository.

Dec 2024

Shiraz, Iran

May 2024 Tehran, Iran

Since Dec 2023

## Honors & Awards

Winning First Place in the C++ Programming Language Competition

Hosted by Zand Institute of Higher Education

May 2022

Shiraz, Iran

## Certificates

 Swift for Beginners Issued by Mind Luster

Credential ID 1688271634 Mar 2023 • Theoretical understanding of Swift 4 Credential ID CT-QD4IETGO

Issued by Sololearn

Jan 2023

Language

English: Fluent Persian-Turkish: Native

#### TOEFL

Total Score: 89 ■ Reading: 23 ■ Listening: 22 ■ Speaking: 19 ■ Writing: 25

# **Extracurricular Activities**

Swimming

Traveling

• Cooking International Cuisine

• Esports Gaming (LOL)

#### References

• Dr. Betsabeh Tanoori

Associate Professor Department of Computer Engineering Zand Institute of Higher Education Shiraz, Iran b.tanoori@zand.ac.ir

• Dr. Azadeh Tabatabaei

Associate Professor Department of Computer Engineering University of Science and Culture Tehran, Iran

a.tabatabaei@usc.ac.ir

• Dr. Amir Hossein Rasekh

Associate Professor Department of Computer Engineering Zand Institute of Higher Education Shiraz, Iran ahrasekh@zand.ac.ir