Arya Jalali

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Education

Yale Graduate School of Arts and Sciences

Doctor of Philosophy (PhD) in Computer Science

August 2025 - January 2031

September 2019 – January 2024

New Haven, New York

Sharif University of Technology

Bachelor of Science in Computer Engineering

Tehran, Iran

• Overall GPA: 19.59/20.00 Transcripts

• Major GPA: 19.75/20.00

• Rank: 3/196

Honors and Awards

National University Entrance Exam (Konkur) Mathematics and Physics branch

2018

• Ranked 4th among more than 164,000 participants

National University Entrance Exam (Konkur) Foreign Languages (English) branch

2018

• Ranked 72^{th} among more than 165,000 participants

Research Interests

• ML Theory

• System Design

Distillation

retrieval

• Language Models

• Knowledge

• Information

Experience

Sharif University of Technology

September 2019 - Now

Research Experience

June 2023 - Now

- Research Assistant at IPL (Image Processing Lab) Under supervision of Prof. Kasaei
- Developed a novel feature distillation method leveraging attention modules for Knowledge Distillation in Semantic Segmentation, leading to enhanced accuracy in state-of-the-art models. The paper is under review for Computer Vision and Image Understanding.

Research Experience March 2023 - June 2023

- Research Assistant at BCB (Bioinformatics and Computational Biology) Under supervision of Dr. Rohban
- My work mainly focused on testing state-of-the-art Super Resolution models for dental CT scan images and leveraging medical image specific features to improve the accuracy of aforementioned models.

Mohaymen ICT Company

June 2022 - September 2022

Software Engineer

• As a backend software engineer, I played a crucial role in designing and maintaining the API and database of an Extract, Transform, Load (ETL) process. I utilized ASP.NET Core and C# to develop this process

Publications

• A. Jalali*, A.M. Mansourian, R. Ahmadi, S. Kasaei, "Attention-guided Feature Distillation for Semantic Segmentation," Computer Vision and Image Understanding (under review), 2024, Draft, (* equal contribution).

Projects

Retrieval System | Pytorch, Sklearn, Tensorflow, | • Github

January 2023 - May 2024

- Completing a multi-phase search engine incorporating different classic and modern retrieval techniques.
- The project included designing and implementing different ranking systems, compression techniques (gamma, variable byte) and using deep word embeddings using NLP techniques. Complete with a User Interface for ease of use.

Link Shortener | Django, Agile | Github

January 2023 - May 2024

- Implementing a RESTful API for the URL shortener using Django REST Framework
- Implementing analytics and reporting for the URL shortener, including click tracking and referrer data

Box Area Optimization | Pytorch, Numpy, Optimization

- Implemented and compared different optimization methods for Box Area Size minimization for E-commerce applications
- Comparison of three different methods for optimization (Neural Networks, Exact optimization formulation and dynamic programming) on a real world dataset.

ML/DL Course Projects | Pytorch, Sklearn, Tensorflow, Matplotlib | 🞧 Github January 2023 - February 2023

• Generative Adversarial Networks - Image Captioning- Self Supervised Learnig - Model Interpretability

CMinus Compiler | Python | Github

September 2021 - January 2022

• Immplemented a Compiler for CMinus Langauge, a simplified subset of the C language, using Python and its standard libraries. The compiler consisted of Lexer, Parser, Code Generator, and Semantic Analyzer.

SnappFoodMinus | Java, Android | 🕥 Github

March 2022 - August 2022

• An online food ordering and delivery app on Android. Loosely based on the real world version (SnappFood).

Digikala Minus | Java, JavaFX | 🐧 Github

March 2020 - August 2020

• Designed and Implemented a clone of the Digikala as part of the Advanced Programming course using Java and JavaFX.

Coursework

Convex Optimization Dr. Hamed Shah-Mansouri

Introduction to Machine Learning Dr. Sharifi Zarchi

Artificial Intelligence Dr. Arash Abdi Hejrandoost

Modern Information Retrieval Dr. Soleimani Signals and Systems Dr. Hossein Sameti

Computer Architecture Prof. Hossein Asadi Operating Systems Prof. Hossein Asadi Computer Networks Dr. Jafari Siavoshani

Compiler Design Dr. Gholamreza Ghassem-Sani Design of Algorithms Dr. Hamid Zarrabi-Zadeh Data and Network Security Dr. Kambiz Mizanian Mobile Programming Dr. Hossein Nari

Independent Learning

Natural Language Processing
Convolutional Neural Networks for Visual Recognition
Foundations of Machine Learning
Stanford CS224N
Stanford CS231N
Prof. Mehryar Mohri

Technical Skills

General Programming Languages: C, C++, Go, Python, Java, Javascript, PHP, C#, R

Assembly Programming Languages: MIPS, x86

Mobile Development: Java, Swift

Typsetting Languages: LaTeX, Markdown Domain SpecificLanguages: Verilog, P4

Machine Learning Libraries: Pytorch, Tensorflow, Sklearn, Matplotlib, Numpy

Web Technologies/Frameworks: Django, ASP.net Core, React, MySQL, Postgres, MongoDB, Elasticsearch

Hardware Development Boards: Raspberry Pi, Arduino

Languages

English: Professional working proficiency

Persian: Native proficiency