Armin Saadat Boroujeni

■ armin2saadat@gmail.com **□** (+98) 936 606 9354

armin-saadat.github.io in linkedin.com/in/armin-saadat

EDUCATION

Sharif University of Technology

Tehran, Iran

B.Sc. in Computer Engineering

Sep. 2017 - Expected Jun. 2022

GPA: 19.21/20 (4.00/4.00) - ranked among top 10 students.

GPA of last four semesters: 19.85/20 (4.00/4.00)

Allameh Helli High School

Tehran, Iran

Diploma in Mathematics and Physics - GPA: 19.93/20 - ranked 1st among 110 students. Sep. 2013 - May. 2017 Affiliated with the National Organization for Development of Exceptional Talents (NODET).

RESEARCH INTERESTS

Computer Vision, Autonomous Driving, Medical Imaging, Machine Learning, Deep Learning

PUBLICATIONS

3D Human Pose Prediction: Where Do Simple Approaches Stand?

Armin Saadat, Nima Fathi, Saeed Saadatnejad, Taylor Mordan, Alexandre Alahi.

submitted to CVPR 2022

Efficient 3D Image Segmentation via Joint Context Completion and 2D Segmentation

Armin Saadat, Hossein Khalili, Parnian Zameni, Mahdieh Soleymani Baghshah. submitted to CVPR 2022

RESEARCH EXPERIENCE

Human Pose Prediction & Forecasting the Trajectory of Pedestrians

Lausanne, Switzerland

• Research Assistant at the Visual Intelligence for Transportation (VITA) Lab, EPFL Supervisor: Prof. Alexandre Alahi

Jul. 2021 - Nov. 2021

- $\circ\,$ Conducted a literature review on Trajectory & Pose Prediction methods.
- o Developed a novel model outperforming baselines by 20%. Accepted in ICCV 2021: paper
- Won 3rd place in the **Stanford Challenge** on Social Motion Forecasting: **source-code**
- \circ Developed a library for pose prediction, supporting over 10 models and 8 datasets.

Weakly-Supervised Segmentation Using RNN-Based Registration

Tehran, Iran

- Research Assistant at the Medical Imaging Lab, Sharif University of Technology Supervisor: Prof. M.Soleymani Baghshah
- May. 2021 present
- Proposed a method to label 2D slices of 3D data, given a few labeled ones. source-code
- o Combined U-Net with an RNN to take advantage of the sequential information of consecutive slices.
- \circ Improved results by up to 5% on abdominal datasets compared to the state-of-the-art.

Spatio-Temporal Segmentation of Myocardial Infarction

Tehran, Iran

• Research Assistant at the Medical Image Analysis Lab, Sharif University of Technology Supervisor: Prof. M.H.Rohban Nov. 2020 - present

- Used cardiac MRI to segment scar tissues of the heart causing possible future heart attacks.
- $\circ\,$ Achieved clean data from inconsistent clinical data using deformable registration techniques.
- Combined LSTM with Conv3D to extract temporal features for infarction delineation.
- $\circ\;$ Exploited transformers to achieve state-of-the-art results.

Honors and Awards

- Member of Iran's National Elites Foundation
- Captain of the Sharif Basketball Team
- Won 2nd place in Tehran, and found our way to the nation-wide Olympiad.
- Ranked 14th in the Nation-Wide University Entrance Examination
- B.Sc. in Mathematics and Physics, among over 145,000 participants, 2017, Iran
- Ranked 71st in the Foreign Languages University Entrance Examination B.Sc. in Foreign Languages, among over 120,000 participants, 2017, Iran

Relevant Coursework

- CNNs for Visual Recognition (Stanford CS231n, online, audited)

- Machine Learning (graduate): 20/20

- Artificial Intelligence: 20/20

- Linear Algebra: 20/20

- Advanced Information Retrieval: 19.3/20

- Calculus 2: 20/20

Design of Algorithms: 20/20
Numerical Computation: 20/20
Discrete Structures: 19.4/20

Work Experience

Analysaur

Co-Founder and Product Manager

Jun. 2019 - Feb. 2020

- o A startup company focused on Digital Marketing and Advertising.
- Created an all-in-one online platform connecting buyers, sellers, and advertisers together.
- o Programmed in Python, JavaScript, GO; using frameworks like Django, ReactJs, and VueJs.

Weblite Company

Software Engineer

Jan. 2019 - May. 2019

- An online educational platform enabling teachers and students to present themselves, connect, conduct live sessions, and produce educational content.
- o Developed Weblite messenger, the core of the platform.
- Designed and developed several applications used in the platform.

TEACHING ASSISTANT EXPERIENCE

• Design of Algorithms - Lead TA, Prof. Zarrabi-Zadeh	Fall 2021
• Advanced Information Retrieval, Prof. Soleymani Baghshah	$Spring\ 2021$
• Artificial Intelligence, Prof. Rohban	$Spring\ 2021$
• Design of Algorithms, Prof. Seddighin	$Spring\ 2021$
• Discrete Structures, Prof. Abam	Fall 2020
• Discrete Structures, Prof. Zarrabi-Zadeh	Fall 2020
• Artificial Intelligence, Prof. Rohban	$Spring\ 2020$
• Linear Algebra, Prof. Rabiee	$Spring\ 2020$

ACADEMIC SERVICES

• Scientific Staff, DataDays, Iran's Largest Machine Learning and Data Science Competition

2020

• Scientific & Technical Staff, Sharif Al Challenge, Iran's Largest AI Competition

2018, 2019

• Technical Specialist, Sharif Winter Seminar Series, Annual Seminar in advanced topics of CSE

2018, 2019

TECHNICAL SKILLS

• Programming Languages: Python, Java, C, C++, JavaScript

• Machine Learning Frameworks: PyTorch, TensorFlow, Keras, NumPy, OpenCV, Scikit-Learn, Pandas

• Web Development & Database: Django, Vue.js, MongoDB, HTML, CSS

• Hardware Design: Quartus, Arduino, Proteus, ModelSim, Verilog, MIPS Assembly

Miscellaneous: Git, Linux, Windows, I₄TEX, Microsoft Office (word, excel, powerpoint)
 Standardized Tests: TOEFL (R:28, L:30, S:23, W:29, sum:110), GRE (Q:170, V:149, W:4.0)

SELECTED ACADEMIC PROJECTS

• Machine Learning: source-code

Worked on Click-through rate (CTR) prediction in online display advertising.

Developed several classification models, evaluated their results, and compared their strengths and weaknesses. Implemented Field Weighted Factorization Machines (FwFM) to further address the unbalanced nature of data.

• Advanced Information Retrieval: source-code

Implemented an Information Retrieval system on text-based data in Persian and English.

Took advantage of classification to achieve better performance, such as Naive Bayes, KNN, SVM, Random Forest.

Studied basic principles of NLP like word2vec, implemented various types of indexing.