



FERESHTEH FORGHANI

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RESEARCH Machine Learning, Deep Learning, Computer Vision, Medical Image Analysis,
INTERESTS Natural Language Processing, Artificial Intelligence

EDUCATION **Sharif University of Technology**, Tehran, Iran
B.S. in Computer Engineering *2017-present*
Major GPA : **19.45/20** , GPA till now : **18.53/20 (3.96/4)**
Bachelor Thesis :
Cell Segmentation in Microscopic Images using Self-supervised Learning Methods

Coursework :
Machine Learning (20/20), Artificial Intelligence (19.9/20), Modern Information Retrieval (18.7/20), Probability and Statistics (18.6/20), Linear algebra (19.5/20), Signal processing (19.1/20), Data Structures and Algorithms (18.3/20), Advanced Programming (20/20)

Farzanegan High School, National Organization for Development of Exceptional Talents(Nodet), Iran
Diploma in Mathematics and Physics *2013 - 2017*
GPA : **19.90/20**

RESEARCH **Internship at Ecole Polytechnique Federale de Lausanne (EPFL)**
EXPERIENCE Advised by Prof. A. Alahi, Visual Intelligence for Transportation (VITA) Lab *Jul 2021-present*
Used density estimation techniques such as Masked autoregressive flow, RealNVP and Masked auto-encoder for distribution estimation to find natural adversarial examples to test the reliability of human trajectory predictors .

Research Assistant at Sharif University of Technology *Oct 2020-present*
Advised by Prof. Mohammad Hossein Rohban, Medical Image Analysis Group, Department of Computer Engineering
Used unsupervised learning frameworks (simCLR, MoCo, SimSiam) to train U-net encoder with unannotated cell images and improve IoU score after fine-tuning with annotated ones.

Scientific Collaborator at Sharif University of Technology *May 2021 - September 2021*
Advised by Prof. Shohreh Kasaei, Image Processing Lab (IPL), Department of Computer Engineering
Investigated adversarial attacks against Deep Neural Networks, specifically focusing on 3D point-cloud networks (PointNet) and various features learnt by their different layers.

WORK **Machine Learning Intern at Sinaweb Company** *Summer 2020*
EXPERIENCE Worked on ML based forgery recognition (plagiarism detection) in scientific articles through handwriting style recognition.

TECHNICAL **Languages and Tools:**
SKILLS

- Programming: C/C++, Python, Java
- Data Manipulation: Pandas, SQL
- Vision/ML Libraries: TensorFlow, PyTorch, Numpy, Scikit-Learn, NLTK, OpenCV
- Hardware: MIPS32, Verilog

Web and Mobile app Development: Django, HTML, CSS, JS, Android, Swift
Operating Systems: Windows, Macintosh

SOCIAL SKILLS Teamwork, Fast Learner, Problem Solving, Creativity

UNIVERSITY PROJECTS	<ul style="list-style-type: none">Cleaned data and trained models to find best clickthrough rate, Machine Learning Course Project (Python) <i>Fall2020</i>Preprocessed, classified and clustered english Ted Talks and persian wikipedia pages in order to design an information retrieval system with search and query correction abilities, Modern Information Retrieval Course Project (Python) <i>Fall 2020</i> Project Github LinkFood recipe provider app which provided recipes from Spoonacular api, Mobile programming Course Project (Android) <i>Spring 2021</i> Project Github LinkAppointment making website, System Analysis and Design Course Project (Django framework) <i>Spring 2020</i> Project Gitlab LinkFarm frenzi game, Advance Programming Course Project (Java) <i>Fall 2018</i> Project Github LinkPacman, Fundamenetals of Programming project Course Project (C) <i>Fall 2017</i> Project Github Link
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HONORS AND AWARDS	<p>National University Entrance Exams (Konkur) <i>2017</i> Ranked 125th among 150,000 in Mathematics and Physics. Ranked 101th among 6,500 in English Language. Member of national ELITE foundation <i>2017 - Present</i> Recipient of the Grant for Undergraduate Studies from the Iranian National Foundation of Elites. Recognized as talented student in entry exam of NODET among students for middle and high school. <i>2010 and 2013</i></p>
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TEACHING EXPERIENCE	<p>Teaching Assistant (Sharif University of Technology)</p> <ul style="list-style-type: none">Machine Learning (graduate course), Dr. A. Hosseini <i>Spring 2021 & Fall 2021</i>Artificial Intelligence, Dr. MH. Rohban <i>Spring 2021</i>Computer Architecture, Dr. H. Asadi <i>Spring 2021</i>Computer Structure and Language, Dr. L. Arshadi <i>Fall 2020</i>Digital Design, Dr. Sh. Hesabi <i>Spring 2020</i>Computer Structure and Language, Dr. H. Asadi <i>Fall 2019</i>Advance Programming, Dr. B. Hatami <i>Spring 2019</i>
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VOLUNTEER EXPERIENCE	<p>Member of Data Days Scientific Group (DataDays - A Machine Learning and Data Science Competition) Sharif University of Technology <i>Nov 2019 - Mar 2020</i> Contestant of Webelopers (A web competition) Sharif University of Technology <i>Oct 2019</i> Data Days Executive Staff, Sharif University of Technology <i>Feb 2019</i> ACM Executive Staff, ACM-International Collegiate Programming Contest <i>Dec 2018</i> Sharif AI Executive Staff, Sharif Artificial Intelligence Challenge <i>Mar 2018 and Mar 2019</i></p>
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LANGUAGES	<p>English (Fluent)</p> <ul style="list-style-type: none">TOEFL : 109/120 Reading : 30/30, Listening : 30/30, Speaking : 26/30, Writing : 23/30 <p>Persian (Native)</p>
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