

# FERESHTEH FORGHANI

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CONTACT INFORMATION	<a href="mailto:fereshteh.forghani2012@gmail.com">✉ fereshteh.forghani2012@gmail.com</a> <a href="https://www.linkedin.com/in/fereshtehforghani">LinkedIn</a>	<a href="#">🌐 Personal Website</a> <a href="tel:+989135189067">📞 +98 913 518 9067</a>
RESEARCH INTERESTS	Machine Learning, Deep Learning, Computer Vision, Medical Image Analysis, Natural Language Processing, Artificial Intelligence	
EDUCATION	<b>Sharif University of Technology</b> , Tehran, Iran B.S. in Computer Engineering Major GPA : <b>19.45/20</b> , GPA till now : <b>18.53/20 (3.96/4)</b> <i>Bacholar Thesis :</i> Cell Segmentation in Microscopic Images using Self-supervised Learning Methods	<i>2017-present</i>
	<i>Coursework :</i> 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)	
	<b>Farzanegan High School</b> , National Organization for Development of Exceptional Talents(Nodet), Iran Diploma in Mathematics and Physics GPA : <b>19.90/20</b>	<i>2013 - 2017</i>
RESEARCH EXPERIENCE	<b>Internship at Ecole Polytechnique Federale de Lausanne (EPFL)</b> Advised by Prof. A. Alahi, Visual Intelligence for Transportation (VITA) Lab Used density estimation techniques such as Masked autoregressive flow, RealNVP and Masked autoencoder for distribution estimation to find natural adversarial examples to test the reliability of human trajectory predictors .	<i>Jul 2021-present</i>
	<b>Research Assistant at Sharif University of Technology</b> 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.	<i>Oct 2020-present</i>
	<b>Scientific Collaborator at Sharif University of Technology</b> 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.	<i>May 2021 - September 2021</i>
WORK EXPERIENCE	<b>Machine Learning Intern at Sinaweb Company</b> Worked on ML based forgery recognition (plagiarism detection) in scientific articles through hand-writing style recognition.	<i>Summer 2020</i>
TECHNICAL SKILLS	<b>Languages and Tools:</b> <ul style="list-style-type: none"><li>• Programming: C/C++, Python, Java</li><li>• Data Manipulation: Pandas, SQL</li><li>• Vision/ML Libraries: TensorFlow, PyTorch, Numpy, Scikit-Learn, NLTK, OpenCV</li><li>• Hardware: MIPS32, Verilog</li></ul> <b>Web and Mobile app Development:</b> Django, HTML, CSS, JS, Android, Swift <b>Operating Systems:</b> Windows, Macintosh	

## SOCIAL SKILLS Teamwork, Fast Learner, Problem Solving, Creativity

- UNIVERSITY PROJECTS
- Cleaned data and trained models to find best clickthrough rate, Machine Learning Course Project (Python) *Fall 2020*
  - 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) *Fall 2020*  
Project Github Link
  - Food recipe provider app which provided recipes from Spoonacular api, Mobile programming Course Project (Android) *Spring 2021*  
Project Github Link
  - Appointment making website, System Analysis and Design Course Project (Django framework) *Spring 2020*  
Project Gitlab Link
  - Farm frenzi game, Advance Programming Course Project (Java) *Fall 2018*  
Project Github Link
  - Pacman, Fundamenets of Programming project Course Project (C) *Fall 2017*  
Project Github Link

- HONORS AND AWARDS
- National University Entrance Exams (Konkur)** *2017*  
Ranked 125<sup>th</sup> among 150,000 in Mathematics and Physics.  
Ranked 101<sup>th</sup> among 6,500 in English Language.
- Member of national ELITE foundation** *2017 - Present*  
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. *2010 and 2013*

- TEACHING EXPERIENCE
- Teaching Assistant** (Sharif University of Technology)
- Machine Learning (graduate course), Dr. A. Hosseini *Spring 2021 & Fall 2021*
  - Artificial Intelligence, Dr. MH. Rohban *Spring 2021*
  - Computer Architecture, Dr. H. Asadi *Spring 2021*
  - Computer Structure and Language, Dr. L. Arshadi *Fall 2020*
  - Digital Design, Dr. Sh. Hesabi *Spring 2020*
  - Computer Structure and Language, Dr. H. Asadi *Fall 2019*
  - Advance Programming, Dr. B. Hatami *Spring 2019*

- VOLUNTEER EXPERIENCE
- Member of Data Days Scientific Group (DataDays - A Machine Learning and Data Science Competition) Sharif University of Technology *Nov 2019 - Mar 2020*
- Contestant of Webelopers (A web competition) Sharif University of Technology *Oct 2019*
- Data Days Executive Staff, Sharif University of Technology *Feb 2019*
- ACM Executive Staff, ACM-International Collegiate Programming Contest *Dec 2018*
- Sharif AI Executive Staff, Sharif Artificial Intelligence Challenge *Mar 2018 and Mar 2019*

- LANGUAGES
- English (Fluent)
- **TOEFL : 109/120**  
Reading : 30/30, Listening : 30/30, Speaking : 26/30, Writing : 23/30
- Persian (Native)