## FERESHTEH FORGHANI

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RESEARCH INTERESTS

INFORMATION

Generative Models, Computer Vision, Deep Learning, Machine Learning

EDUCATION

N York University

M.Sc. in Computer Science 2022-Present

Supervisor: Dr. Marcus Brubaker

GPA : **A+** *Coursework* :

• *University Courses*: Neural Network and Deep Learning, Computer Vision (A+), Machine Learning Theory (A+), Data Mining (A+)

• *Online Courses*: Deep Unsupervised Learning (UC Berkeley CS294, online, audited), CNNs for Visual Recognition (Stanford CS231n, online, audited)

**Sharif University of Technology** 

B.S. in Computer Engineering

2017-2022

GPA: 18.53/20

Thesis: Improve cell segmentation using self-supervised frameworks (SimCLR, MoCo, SimSiam)

PUBLICATIONS

Jason J. Yu, **Fereshteh Forghani**, Konstantinos G. Derpanis, Marcus A. Brubaker. *Long-Term Photometric Consistent Novel View Synthesis with Diffusion Models*, ICCV 2023. (arXiv, webpage)

RESEARCH EXPERIENCE

#### **Research Assistant at York University**

Advised by Dr. M. Brubaker,

Sep 2022-Present

Novel View Synthesis with Set Representation using Diffusion Models

- Working on using scene set representation with diffusion models to improve to improve consistency among generated views
- Conduct a literature review on Diffusion Models and their applications as a directed reading course

#### Summer Intern at Ecole Polytechnique Federale de Lausanne (EPFL)

Advised by Dr. A. Alahi, Visual Intelligence for Transportation (VITA) Lab

Jul 2021-Feb 2022

Realistic Adversarial Attack on Human Trajectory Predictor

- Conducted a literature review on density estimation techniques and their applications on human trajectory data.
- Used Masked autoregressive flow to find natural adversarial examples to test the reliability of human trajectory predictors.
- Adversarially trained LSTM based predictors and reduced the **collision rate** up to **35**% in the case of an adversarial attack on test data.

#### Research Assistant at Sharif University of Technology

Oct 2020-Feb 2022

Advised by Prof. Mohammad Hossein Rohban, Medical Image Analysis Group, Department of Computer Engineering

Cell Segmentation using a Self-supervised Framework

- Used unsupervised learning frameworks (simCLR, MoCo, SimSiam) to train U-net encoder with unannotated cell images.
- Improved mean average precision (mAP) after fine-tuning with annotated ones up to 8%.

# Work

### **Machine Learning Intern at Sinaweb Company**

Summer 2020

EXPERIENCE

Intrinsic Plagiarism detection

- Extracting lexical, structural, and syntax features.
- Proposed a regression model to fuse features and predict writing style.
- Implemented an outlier detection model to find possible plagiarised segments.

TECHNICAL SKILLS	<ul> <li>Languages and Tools:</li> <li>Programming: Python, Java, C/C++</li> <li>Vision/ML Libraries: PyTorch, TensorFlow, Numpy, Scikit-Learn, OpenCV</li> <li>Data Manipulation: Pandas, SQL</li> </ul>	
HONORS AND AWARDS	10,000 CAD per year, Awarded to high-calibre scholars doing research in computer vision <b>York Graduate Scholarship</b> 6,000 CAD, Awarded to top-ranked applicants based on academic merit.  National University Entrance Exams (Konkur)  Ranked 125 <sup>th</sup> among 150,000 in Mathematics and Physics	2-2024
UNIVERSITY PROJECTS	<ul> <li>Computer Vision Course Homework: (Python) (Github Link)         Image Filtering: Canny Edge Detection, Seam Carving             RANSAC-based Image Stitching             Optical Flow Estimation     </li> <li>Cleaned data and trained models to find best clickthrough rate, Machine Learning Course (Python)</li></ul>	Project all 2020 design mation all 2020
SOCIAL SKILLS	Teamwork, Fast Learner, Problem Solving, Creativity	

Winter 2023

Spring 2021

Spring 2021 & Fall 2021

Nov 2019 - Mar 2020

TEACHING

EXPERIENCE

VOLUNTEER

EXPERIENCE

LANGUAGES

**Teaching Assistant** 

English (Fluent)

Persian (Mother tongue)

• Building Interactive Systems, Dr. Kyan

Competition) Sharif University of Technology

• Artificial Intelligence, Dr. Rohban

• Machine Learning (graduate course) Dr. Hosseini

Member of Data Days Scientific Group (DataDays - A Machine Learning and Data Science

• **TOEFL**: **109/120** Reading: 30/30, Listening: 30/30, Speaking: 26/30, Writing: 23/30