Parsa RAHIMI NOSHANAGH



Doctoral Student Research Assistant Martigny 1920, Switzerland

EDUCATION

•EPFL 2022-present

Doctoral Student EDEE Program, Advisors: Prof. Sebastien Marcel and Prof. Alexandre Alahi

•Sharif University of Technology

2018-2021

Masters in Electrical Engineering, Advisor: Dr. Arash Amini

TECHNICAL SKILLS AND INTERESTS

Languages: Persian (Native), English (Fluent) Developer Tools: VSCode, Git, CMake, Bazel

Programming Languages (Proficient): Python, C++/C

Programming Languages (Familiar): Go, Rust, CUDA, Triton Frameworks: Google WorkSpace, Unreal

Engine, Unity, Hugging Face (hub, transformer, diffusers, peft, \dots)

Cloud/Databases: Docker, Milvus, Vector Indices, Apptainer

Technical Skills: Machine Learning, Deep Learning, Computer Vision, 3D Computer Vision, Generative Models, Diffusion Models, Conditional Flows, Autoregressive Modeling, MLLMs, VLMs, PyTorch, JAX, Adversarial Training, Generative Adversarial Networks, Neural Rendering, Generative Prior, Controlled Synthesis, Fairness, Analysis by Synthesis, Transformers, Attention Mechanisms, State Space Models, CNNs Personal Skills: Problem Solving, Collaboration, Multitasking, Adaptability, Self-motivation, Time management, Communication, Creativity, Decision making, Project management and leadership

TECHNICAL EXPERIENCE

•EPFL/ Idiap

Sep 2022 - present

PhD Student, Research Assistant

Lausanne, Switzerland

- Controlled Image Synthesis: Visual Generative Modeling, Architectures, Conditioning Design (AdaLN, Epipolar Attention, ...), and their paradigms including Autoregressive (e.g., Randomized AR), Diffusion (EDM, SiD, ...), Flows and GANs (e.g., StyleGANs), Generative Models Semantic Latent Spaces
- Generative Prior: How we can use the Generative Prior in different tasks, including completion in Neural Rendering and or Material Discovery, this drives from the Analysis by Synthesis approach, since we can generate something, we also can analyze it using the generator.

•MCI July 2021 - August 2022

Senior Research and Development Engineer

Tehran

- I led a team of 6 engineers and researchers for transitioning into modern information representation, like CLIP and BERT
- We built a multi-modal Persian search engine from scratch by designing Persian tailored text-encoder and conjunction to CLIP style image encoder and transforme the we crawl to representations into a vector database.

•Master Thesis July 2018 - May 2021

Researcher

Tehran, Iran

- Computational Photography: Research, Design, and Development of ParaStab, an efficient and robust video stabilization technique, utilizing IMU data of smartphones. This includes modeling today's complex smartphone camera system into differentiable computational dynamic graphs and exploring its application in stabilization and de-blurring tasks. Some Samples
- Compressed Sensing: Dynamic Spectrum Access (DSA) compressive sensing for consecutive empty bands of spectrum.

•Realm Tech 2017-2021

CEO/CTO, a Computer Vision Company

Tehran, Iran

- VR/AR Assisted Surgery: a collaboration with a Hospital to design an augmented view for the surgeon to overlap the X-ray images to the surgeon view, the utilized hardware was Microsoft's HoloLens.
- Automatic Defect Detection: A software for detecting and classifying product defects with few samples, a sample deployed version of this software was in a glass manufacturing pipeline which from the shadow of a glass detects the type of defect and relays it to the control center.
- Fake Document Generator: Due to the limited amount of document data in some languages, we developed software for synthesizing documents for both detection and recognition tasks of OCR.

SELECTED PUBLICATIONS

•ScoreMix: Improving Face Recognition via Score Composition in Diffusion Generators

*Parsa Rahimi, Sébastien Marcel

ICMLw 2025 (Oral) Best Paper

https://parsa-ra.github.io/scoremix/

•AugGen: Synthetic Augmentation Can Boost Discriminative Models

 $*Parsa\ Rahimi,\ Damien\ Teney,\ S\'ebastien\ Marcel$

Preprint 2025 (underreview)

https://parsa-ra.github.io/auggen/

•Synthetic to Authentic: Transferring Realism to 3D Face Renderings for Boosting Face Recognition

*Parsa Rahimi, Behroz Razeghi, Sébastien Marcel

ECCVw 2024 (Oral) Best Paper

https://parsa-ra.github.io/syn2auth/

•Toward responsible face datasets: modeling the distribution of a disentangled latent space for sampling face images from demographic groups

*Parsa Rahimi, Christophe Ecabert, Sébastien Marcel

IJCB 2023 (Oral)

https://gitlab.idiap.ch/biometric/sg latent modeling

•Deep Variational Privacy Funnel: General Modeling with Applications in Face Recognition

Behroz Razeghi, *Parsa Rahimi, Sébastien Marcel

ICASSP 2024 (Oral)

SELECTED COURSES

•Training Large Language Models (EPFL)

Lausanne, Switzerland

Course Description

TEACHING EXPERIENCE

• Foundation of Computer Vision (Sharif University of Technology)

Teaching Assistant

Spring 2020 Tehran, Iran

Spring 2025

•Deep Learning (Sharif University of Technology)

Fall 2021

Teaching Assistant

Tehran, Iran

•Machine Learning (EPFL/Idiap)

Winter 2023

Teaching Assistant

Lausanne, Switzerland