Aryan Mikaeili

Homepage | Google Scholar | Email | Github

EDUCATION

Master of Science, Computing science

Simon Fraser University

Sep 2021 - Present

Burnaby, BC, Canada

Bachelor of Science, Computer engineering

Sharif University of Technology

Sep 2016 - June 2021

Tehran, Iran

RESEARCH EXPERIENCE

Graduate research assistant

GrUVi Lab, Simon Fraser University

topic: Neural fields, 3D understanding in generative models

Sep 2021 - Present Advisor: Ali Mahdavi-Amiri

Advisor: Shohreh Kasaei

Research assistant June 2020 - June 2021

IPL, Sharif University of Technology

topic: Adversarial robustness of 3D point cloud models

PUBLICATIONS

- CLiC: Concept Learning in Context, Mehdi Safaee, **Aryan Mikaeili**, Or Patashnik, Daniel Cohen-Or, Ali Mahdavi-Amiri, ArXiv preprint 2023
- SKED: Sketch-guided Text-based 3D editing, **Aryan Mikaeili**, Or Perel, Mehdi Safaee, Daniel Cohen-Or, Ali Mahdavi-Amiri, ICCV 2023

Work Experience

ML research intern

May 2022 - Sep 2022

MARZ VFX

• Worked on the Lipdub AI team. Designed and implemented novel models for natural lip syncing on dubbed video content.

OTHER EXPERIENCES

• Conference paper reviewing: CVPR 2024, ICLR 2023 workshop on Neural Fields, ICLR 2022 workshop on Machine Learning for Drug Discovery (MLDD)

AWARDS AND SCHOLARSHIPS

2023-24 Ebco Eppich Award Competition

Backwater Industries / Eduard Jost Sr. & Jr. Graduate Scholarship

Spring 2024 amount: 700 CAD

TEACHING ASSISTANCE EXPERIENCE

Practices in visual computing 1

Fall 2021, Fall 2022, Fall 2023

Simon Fraser University

held lab classes, designed and supervised assignments. Course page: link

Practices in visual computing 2

Spring 2022, Spring 2023, Spring 2024

Simon Fraser University

ments. Course page: link

Machine learning

Fall 2020

Created educational content and lecture notes.

held lab classes, designed and supervised assign-

Sharif University of Technology

 $Artificial\ intelligence$

Spring 2019

Designed and supervised assignments.

Sharif University of Technology

SKILLS

Programming Languages: Python/NumPy, C/C++, R, MATLAB, JAVA

Tools and Frameworks: PyTorch, Tensorflow, Blender, Adobe Photoshop