NICHOLAS SIMIC

(0041) 76 615 99 67 \$\phi\$ nicho.simic@gmail.com

https://nicsimic.github.io/

RESEARCH INTERESTS

Computer Vision, Machine Learning, 3D Pose and Motion Estimation, Digital Humans.

WORK EXPERIENCE

Research Engineer Feb-June 2024

Research Engineer at the Computer Graphics Laboratory (CGL) ETHZ

Disney Research Intern

Jul-Sept 2023

Research Intern for the Digital Human Group at Disney Research Zurich

SELECTED MASTER PROJECTS

3D Face Estimation from a Monocular RGB Image with Dense Landmarks (Thesis)

3D face reconstruction with regression-based dense landmark prediction and parametric model fitting. Implemented in PyTorch, Lightning.

Face Modeling and Learning (Shape Modeling and Geometry Processing)

Face landmarks selection, face alignment, PCA of faces, face space learning using GCNs. Implemented in Python and PyTorch.

Road Segmentation (Computational Intelligence Lab)

Segmentation of aerial images of roads approached using an ensemble of pre-trained Unet architectures and compared with a GAN model. Implemented using PyTorch.

SELECTED MASTER COURSES

Computer Vision	$Sep ext{-}Dec~2020$
Computer Graphics	$Sep ext{-}Dec 2020$
Shape Modeling and Geometry Processing	$Feb ext{-}Jun~2021$
Computational Models of Motion	$Feb ext{-}Jun~2021$
Probabilistic Artificial Intelligence	Sep-Dec 2021
Computational Intelligence Lab	Sep-Dec 2021
Seminar In Advanced Topics in Computer Vision and Graphics	$Sep ext{-}Dec \ 2021$

ACADEMIC EDUCATION

Swiss Federal Institute of Technology in Zürich (ETHZ)

2019-2023

MSc in Computer Science

Swiss Federal Institute of Technology in Lausanne (EPFL)

2016-2019

BSc in Communication Systems

Bachelor Project: Study Of The Square Form Factorization Algorithm (SQUFOF)

SKILLS

Programming: Python, C/C++, Java, Scala, MatLab. Libraries: Numpy, Scipy, OpenCV, Theseus

Deep Learning Frameworks: PyTorch, Lightning

LANGUAGES

Italian (Maternal), English (Fluent), French (Elementary), German (Elementary)

REFERENCES

Dr.	Gurkirt Singh	CV/ML Engineer at Xovis AG, Zürich
Dr.	Vasileios Choutas	Research Scientist at Google AR/VR, Zürich

Dr. Prashant Chandran Associate Research Scientist at Disney Research, Zürich