Driton Salihu

Doctoral Candidate

Agnes-Bernauer-Straße 39, 80687 Munich, Germany

Technical University of Munich, Chair of Media Technology

J (+49) 015783647767 ✓ driton.salihu@tum.de in LinkedIn Profile

G Google Scholar

SKILLS

Programming: Python, C/C++, Kubernetes, Docker, C# (Unity), JAVA, Android, MATLAB

3D Vision: Scan-to-CAD, 3D Implicit Reconstruction, Neural Rendering, Registration, Point Cloud Completion,

Gaussian Splatting, Diffusion

Optimization: Reinforcement Learning, Genetic Algorithm, Simulated Annealing, Least Squares

Machine Learning: Tensorflow, Pytorch

Languages: German (Native), Albanian (Native), English (C1)

EXPERIENCE

•Researcher Doctoral Candidate

December 2021 - PRESENT

Technical University of Munich, Chair of Media Technology

Munich, Germany

Shenzhen, China

- Working on reconstructing 3D indoor environments (from images and point clouds)
- Working with 3D point cloud data (model-based and indoor-scale)
- Project work on 6G-life
- Teaching duties (Digital Signal Processing, Software Engineering Lab)

•Research Exchange at Sun-Yat-sen University

March 2023 - April 2023

Sun-Yat-sen University Research exchange and collaborations

- Research exchange on face super-resolution & point cloud feature extraction
- Resulted in two joint publication

•Research Intern (Master Thesis)

May 2021 - October 2021 Online & Munich, Germany

Nokia & Technical University of Munich - Illumination of Augmented Reality Content using a Digital Environment Twin

- Scanning of room environment and Point Cloud reconstruction (Creation of a Digital Twin)
- Developed a new method of using a Digital Twin for Illumination Estimation
- Developed new Illumination Estimation technique based on nonlinear Spherical Gaussian
- Developed Augmented Reality application in Unity for Android
- C++, OpenCV, PCL, Eigen, Python, Pytorch, C#, Unity, Android NDK

•Research Assistant

Oct. 2019 - March 2021

Technical University of Munich, Chair of Integrated Systems

Munich, Germany

- Optimizing Binarization of Convolutional Neural Networks using Metaheuristics. (SGA, NSGA2, SA)
- Hardware-Aware Automated Quantization using Reinforcement Learning. (DDPG, SGA, NSGA2)
- Student job assisting a group of PhD students in their research of optimizing CNN for Hardware
- Docker, Python and Tensorflow

•Research Intern in Autonomous Driving

Sep. 2020 - Jan. 2021

Munich, Germany

BMW Group

- Efficient CNN Architecture for 3D Object Detection. (CenterNet)
- Optimization of CNN through Neural Architecture Search (Quantization and Pruning).
- Developed a new in-train quantization method for CNNs improving performance significantly
- Kubernetes, Docker, Python and Tensorflow

Working Student in Software Development

Aug. 2018 - Feb. 2019

Philotech GmbH

Munich, Germany

- Softwaredevelopment with C and Softwaretestdevelopment with Python.
- Testframework development in Python.
- Graphical User Interface development in C.

•Teamleader & Student & Intern eCARus Technical University of Munich

Aug. 2017 - Feb. 2019

Munich, Germany

- Organization of the Team Drive and Test Bench.

- Development of new concepts.
- Weekly team meetings and regular meetings with the Professors.
- Development of an ethernet model (C).
- Support for spi communication between STM32F4 and an encoder angle sensor evaluation.

Working Student in Purchasing Department

May 2016 - Aug. 2016

Magna BDW Technologies GmbH - Order/Bills creating/editing.

- Database editing (SAP, Microsoft Excel).

Markt Schwaben, Germany

EDUCATION

•Doctoral Candidate in Electrical and Computer Engineering

Technical University of Munich

•Master of Science in Electrical and Computer Engineering

Technical University of Munich

•Bachelor of Science in Electrical and Computer Engineering

Technical University of Munich

Oct. 2019 - Oct. 2021

Dec. 2021 - PRESENT

Oct. 2016 - Sep. 2019

EXTRACURRICULAR ACTIVITY

•Offenes Haus Sep. 2013 - Jun. 2015

Core Member Markt Schwaben, Germany

- Support for students with a migration background.
- Helping students at homework (Math/German/English).

•Tennis & Karate

PRESENT

Core Member Munich, Germany

EXTRACURRICULAR ACTIVITY

Driton Salihu, Adam Misik, Yuankai Wu, Constantin Patsch, Fabian Seguel and Eckehard Steinbach. DeepSPF: Spherical SO(3)-Equivariant Patches for Scan-to-CAD Estimation. The Twelfth International Conference on Learning Representations. 2024 (ICLR 2024).

Driton Salihu, Adam Misik, Yuankai Wu, Constantin Patsch, and Eckehard Steinbach. NPRF: Neural Painted Radiosity Fields for Neural Implicit Rendering and Surface Reconstruction. ICASSP 2024-2024 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP). IEEE, 2024

Constantin Patsch, Jinghan Zhang, Yuankai Wu, Marsil Zakour, **Driton Salihu**, and Eckehard Steinbach. Long-Term Action Anticipation Based on Contextual Alignment. ICASSP 2024-2024 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP). IEEE, 2024

Driton Salihu and Eckehard Steinbach. SGPCR: Spherical Gaussian Point Cloud Representation and its Application to Object Registration and Retrieval. 2023 IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)

Hongjun Wu, Haoran Qi, Huanrong Zhang, Zhi Jin, **Driton Salihu** and Jian-Fang Hu. Reconstruction with robustness: A semantic prior guided face super-resolution framework for multiple degradations. Image Vis. Comput. 140 (2023): 104857.

Adam Misik, **Driton Salihu**, Heike Brock and Eckehard Steinbach. COCCA: Point Cloud Completion through CAD Cross-Attention. IEEE International Conference on Image Processing (ICIP 2023)

Yuankai Wu, Xin Su, **Driton Salihu**, Hao Xin, Marsil Zakour and Constantin Patsch. Modeling Action Spatiotemporal Relationships using Graph-based Class-level Attention Network for Long-term Action Detection. 2022 IEEE International Symposium on Multimedia 2023 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2023)

Driton Salihu, Adam Misik, Markus Hofbauer and Eckehard Steinbach. S2CMAF: Multi-Method Assessment Fusion for Scan-to-CAD Methods. 2022 IEEE International Symposium on Multimedia (ISM)

Fasfous, Nael, Manoj Rohit Vemparala, Alexander Frickenstein, Emanuele Valpreda, **Salihu, Driton**, Julian Höfer, Anmol Singh, Naveen Shankar Nagaraja, Hans-Joerg Voegel, Nguyen Anh Vu Doan, Maurizio Martina, Jürgen Becker and Walter Stechele. AnaCoNGA: Analytical HW-CNN Co-Design Using Nested Genetic Algorithms. 2022 Design, Automation & Test in Europe Conference & Exhibition (DATE) (2022)

Vemparala, Manoj Rohit, Nael Fasfous, Lukas Frickenstein, Alexander Frickenstein, Anmol Singh, **Salihu, Driton**, Christian Unger, Naveen Shankar Nagaraja and Walter Stechele. Hardware-Aware Mixed-Precision Neural Networks using In-Train Quantization. British Machine Vision Conference (2021).

Fasfous, Nael, Manoj Rohit Vemparala, Alexander Frickenstein, Emanuele Valpreda, **Salihu, Driton**, Nguyen Anh Vu Doan, Christian Unger, Naveen Shankar Nagaraja, Maurizio Martina and Walter Stechele. HW-FlowQ: A Multi-Abstraction Level HW-CNN Co-design Quantization Methodology. ACM Transactions on Embedded Computing Systems (TECS)

EXTRACURRICULAR ACTIVITY

Acted as a reviewer for the International Journal of Computer Vision, The Thirteenth International Conference on Learning Representations (ICLR 2025), 2025 International Conference on 3D Vision (3DV), 2023 IEEE/CVF International Conference on Computer Vision (ICCV), 2023 IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2023 IEEE Global Communications Conference (GLOBECOM).