# JONAS SCHULT

### Computer Vision & Machine Learning Researcher, RWTH Aachen University

**W** November 22, 1994 @ schult.jonas@gmail.com ♥ Düren, Germany in linkedin.com/in/jonas-schult

github.com/JonasSchult

% jonasschult.github.io



### WORK EXPERIENCES

### Research Assistant at the Computer Vision Group **RWTH Aachen University**

February 2020 - ongoing

Aachen, Germany

- Machine Learning and Computer Vision Research including:
  - 3D Semantic (Instance) Segmentation using Deep Learning Methods
  - Learning 3D Neural Scene Representations for Novel View Synthesis
- Teaching Assistant for Operating Systems (Summer 2020) and advanced topics of Computer Vision 2 (Winter 2020 - 2022)
  - Managing 24 student assistants, e.g. organization of exercise groups
  - Lecturing exercise classes for >800 students

### Student Research Assistant for 3D Scene Understanding Visual Computing Institute at the RWTH Aachen University

Semantic (Instance) Segmentation of 3D point clouds (Tensorflow/PyTorch)

#### Research Internship

### Department Sensorik und Fusion at Volkswagen Research

Detection of trailors' coupling points in monocular images, including:

- Dataset generation and creation of a labelling tool
- Development of deep convolutional neural networks (Python/Caffe)

### Student Assistant for Full Stack Web Development Medien für die Lehre (MfL) at RWTH Aachen University

## April 2015 - September 2016

Aachen, Germany

Full Stack Web Development of Serious Games (PHP/Symfony, SQL, JS)

### **EDUCATION**

### Master in Computer Science - Grade: 1.2 (with distinction) **RWTH Aachen University**

Ctober 2017 - January 2020

Aachen, Germany

- Thesis (Grade 1.0): DualConvNet Euclidean and Geodesic Convolutions for 3D Semantic Segmentation on Meshes (CVPR'20 Oral)
- Specializing in Machine Learning and Computer Vision
- Minor: Economics
- Erasmus exchange semester at the NTNU Trondheim, Norway

### Bachelor in Computer Science - Grade: 1.6 (good) **RWTH Aachen University**

October 2013 - September 2016

Aachen, Germany

- Thesis (Grade 1.0): Clustering of Attributed and Evolving Graphs
- Minor: Electrical Engineering

High School Diploma - Grade: 1.4 (very good)

St. Ursula Gymnasium

## August 2005 - April 2013

Oprsten, Germany

• Intensive courses: Mathematics and Physics

### **AWARDS**

Inclusion on the Dean's List

October 2018 - October 2019 Granted to top 5% of best students

Deutschlandstipendium

Education fund of the RWTH Aachen

**Erasmus+ Scholarship** 

## January 2017 - June 2017 Exchange semester in Norway

### **VOLUNTARY WORK**



**BeBuddy Program** 

May 2015 - June 2016

Mentor for exchange students during their stay at the RWTH Aachen



Wohnheim Hainbuchenstraße e.V.

Movember 2017 - November 2019 Active member of the student rental service unit for the student dorm HBS

# **LANGUAGES**

German **English** 



# **PROGRAMMING**

Python PyTorch Keras Caffe Tensorflow C/C++ Linux (Shell) Web Development

# PERSONAL INTERESTS

Climbing & Bouldering Running Science & Physics Football Guitar Hardware tinkering

### **PUBLICATIONS**

### Conference Proceedings

- Alexey Nekrasov\*, Jonas Schult\*, Or Litany, Bastian Leibe, and Francis Engelmann (2021). "Mix3D: Out-of-Context Data Augmentation for 3D Scenes". In: International Conference on 3D Vision (3DV) (Oral Presentation).
- Jonas Schult\*, Francis Engelmann\*, Theodora Kontogianni, and Bastian Leibe (2020). "DualConvMesh-Net: Joint Geodesic and Euclidean Convolutions on 3D Meshes". In: IEEE Conference on Computer Vision and Pattern Recognition (CVPR) (Oral Presentation).
- Francis Engelmann, Theodora Kontogianni, Jonas Schult, and Bastian Leibe (2018). "Know What Your Neighbors Do: 3D Semantic Segmentation of Point Clouds". In: IEEE European Conference on Computer Vision, GMDL Workshop (ECCV).
- Schomerus, Volker, Jonas Konrad, Jonas Schult, Marcel Holdegel, and Mikael Johansson (2018). "Fahrzeugumfeldwahrnehmung für automatische Fahrfunktionen mit Convolutional Neural Networks". In: Automatisiertes und vernetztes Fahren (AAET).

### Miscellaneous

November 27, 2022

• Jonas Schult, Francis Engelmann, Alexander Hermans, Or Litany, Siyu Tang, and Bastian Leibe (2022). "Mask3D for 3D Semantic Instance Segmentation". In: arXiv:2210.03105.

### RFFFRFFS

#### Prof. Dr. Bastian Leibe Doctoral Advisor

- @ Computer Vision Chair, RWTH
- ☑ leibe@vision.rwth-aachen.de

#### Dr. Francis Engelmann Colleague and Master Thesis Supervisor

- @ ETH AI Center

### Dr. Volker Schomerus Internship Supervisor

- @ Volkswagen Research