Dongliang Cao

□ +49 15156072980 | @ cao.dongliang97@gmail.com | ♥ GitHub | ♥ Portfolio | ♥ Bonn, Germany

EDUCATION

University of Bonn, Germany

Bonn, Germany

PhD candidate in Learning and Optimisation Group (Prof. Florian Bernard)

 $April\ 2022-now$

Technical University of Munich
M.Sc. in Robitics, Cognition, Intelligence; GPA: 1.4/1.0 (Top 20%)

Munich, Germany Sep 2019 – April 2022

Hochschule Zittau/Görlitz

Zittau, Germany

B.Eng. in Mechatronics; Exchange student (Degree program)

Sep 2018 – Sep 2019

Tongji University

Shanghai, China

B.Sc. in Mechatronics; GPA: 88/100 (Top 20%)

Sep 2015 - Sep 2018

Publication

ECCV2024:Dongliang Cao, Zorah Laehner, Florian Bernard. Synchronous Diffusion for Unsupervised Smooth Non-Rigid 3D Shape Matching.

CVPR2024:Dongliang Cao, Marvin Eisenberg, Nafie El Amrani, Daniel Cremers, Florian Bernard. Spectral Meets Spatial: Harmonising 3D Shape Matching and Interpolation.[pdf][code]

CVPR2024:Weikang Wang, **Dongliang Cao**, Florian Bernard. Unsupervised 3D Structure Inference from Category-Specific Image Collections. [pdf]

3DV2024: Dongliang Cao, Paul Roetzer, Florian Bernard. Revisiting Map Relations for Unsupervised Non-Rigid Shape Matching.[pdf]

SIGGRAPH2023: Dongliang Cao, Paul Roetzer, Florian Bernard. Unsupervised Learning of Robust Spectral Shape Matching.[pdf][code][project page]

CVPR2023: Dongliang Cao, Florian Bernard. Self-Supervised Learning for Multimodal Non-Rigid 3D Shape Matching. [pdf] [code] (selected as highlight, 2.5% of submissions)

ECCV2022: Dongliang Cao, Florian Bernard. Unsupervised Deep Multi-Shape Matching.[pdf][code]

Internship

ABB, Global Research Center

Ladenburg, Germany

May 2019 - Sep 2019

Research Intern, Thesis Student (Dr. Fan Dai)

- Software development for robotics automation

TEACHING

University of Bonn, Germany Bonn, Germany

Lecture Tutor for Numerical Algorithm (Prof. Florian Bernard)

Nov 2021 - Feb 2022

- Tutorial lectures, exercise and exam correction

Technical University of Munich

Munich, Germany

Lecture Tutor for Machine Learning (Prof. Stephan Günnemann)

Oct 2020 - Feb 2021

- Exercise and exam correction

Awards & Achievements

Graduate with Distinction: Top 20% graduates from Technical University of Munich.

DAAD Scholarship: Scholarship for abroad student in Germany.

Tongji Scholarship of Excellence: Awarded to excellent students at Tongji University.