## MARK BOSS

## PERSONAL INFORMATION

Born in Germany, 19 March 1991

email hello@markboss.me

website https://markboss.me

## WORK EXPERIENCE

Apr-Jul 2019 Research Intern, NVIDIA — Westford, MA

NVIDIA Research on casual shape and material acquisition, which resulted in the publication: "Two-shot Spatially-varying BRDF and Shape Estimation".

2015–2017 Android Developer, ZAHLZ — Osnabrück, DE

zahlz Development of an Android Application for a mobile payment system.

EDUCATION

2018–Present University of Tübingen

Ph.D. Student Description: Research on casual shape and reflectance acquisition. The main

goal is to create methods capable of decomposing images into shape,

reflectance, or even illumination. Advisors: Prof. Hendrik Lensch

2016-2018 University of Tübingen

Master of Science Description: Computer graphics-related degree resulted in a master thesis on a

deep learning-based method that enabled appearance information from a few

images with known light positions.

Thesis: CNN-based BRDF parameter estimation

Advisors: Prof. Hendrik Lensch

2012-2016 Osnabrück University of Applied Sciences

Bachelor of Science Description: The degree focused on the media-related side of computer science,

such as rendering.

**PUBLICATIONS** 

Dec. 2020 NeRD: Neural Reflectance Decomposition from

**Image Collections** 

arXiv Preprint A method that decomposes multiple images into shape, reflectance, and

illumination by creating a consistent neural volume. Here, even numerous different illuminations between images can be used, which allows for flexible

data sources and capture setups.

Authors: Mark Boss, Raphael Braun, Varun Jampani, Jonathan T. Barron, Ce

Liu, Hendrik P. A. Lensch

June 2020 Two-shot Spatially-varying BRDF and Shape

Estimation

A method capable of decomposing two images, one with flash and one without, into shape, reflectance, and illumination. Here, due to a sequential pipeline, the inference is even possible on mobile devices.

Authors: Mark Boss, Varun Jampani, Kihwan Kim, Hendrik P. A. Lensch, Jan Kautz

IEEE Conference on Computer Vision and Pattern Recognition Oct. 2019 Single Image BRDF Parameter Estimation with a Conditional Adversarial Network

arXiv Preprint

A method that can decompose a single image of a nearly planar surface into its spatially-varying reflectance.

Authors: Mark Boss, Hendrik P. A. Lensch

Jul. 2018 Deep Dual Loss BRDF Parameter Estimation

Workshop on Material Appearance Modeling A method that can decompose five images with known light positions into its spatially-varying reflectance.

Authors: Mark Boss, Fabian Groh, Sebastian Herholz, Hendrik P. A. Lensch

OTHER INFORMATION

Languages German · First language

English · Fluent

Teaching Experience Supervision of multiple Master and Bachelor thesis, practical courses, seminars,

and tutorial sessions.

**PROJECTS** 

Infomark Description: A free, scalable, modern, and open-source solution for

programming lectures supporting auto-testing/grading of programming assignments scaling to thousands of students and several courses.

Project: https://infomark.org

BRDF Visualizer Description: A small online BRDF visualizer for teaching purposes.

Project: https://markboss.me/project/web\_brdf\_viz/

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