

PHD STUDENT · COMPUTER VISION, COMPUTER GRAPHICS, VIRTUAL HUMANS

Max-Planck-Ring 4, 72076 Tübingen, Germany

Summary.

I am a PhD student specialized in Computer Vision, Computer Graphics, and Virtual Humans at the Max Planck Institute for Intelligent Systems in Tübingen, Germany. Currently, my research focuses on learning and relating graphical models from multi-modal data using advanced machine learning, deep learning and optimization techniques. Beside, I am interested in creating realistic renderings from sparse 3D data, including point clouds, optical scans, and medical imaging. My expertise spans virtual reality, statistical shape models, rendering, deep learning, and image processing, all of which are integral to advancing the field of digital human modeling and visualizations.

Academic Path

Tübingen, Germany

Max Planck Institute for Intelligent Systems, Perceiving Systems

2019 - now

PHD STUDENT

- Advisors: Sergi Pujades and Michael J. Black
- My thesis aims to answer the question: Can we predict the internal anatomy of a person given their external body shape? This brings the following challenges:
- Capturing the body shape and the anatomy of subjects from medical scans
- Modelling the variability of the human skeleton shape and soft tissues distribution in a population
- Leveraging machine learning and deep learning to learn the correlation between external body shape and internal anatomy

Palo Alto, CA, USA

Stanford - The Movement Lab

Jun. - Dec. 2022

VISITING RESEARCHER

- Advisors: Karen Liu and Scott Delp
- Learning to constrain the motions of a graphical body model by using biomechanical priors

London, United Kingdom

BBC R&D, Interactive and immersive Content team

Apr. - Sep. 2016

MASTER THESIS

- Advisors: Florian Schweiger and Graham Thomas
- Set up a capture system consisting of multiple RGB and depth cameras (Kinect)
- Kinects and cameras joint calibration on Matlab
- Real-time 3D rendering of the final point cloud from video streams in Unreal Engine 4
- Test of several rendering algorithms (Image warping, Plenoptic sampling)

Grenoble, France

Inria Rhône-Alpes, MORPHEO team

May - Aug. 2015

BACHELOR THESIS

- Advisors: Julien Pansiot and Edmond Boyer
- Joint calibration of a motion capture system and a multi-camera system
- Implementation and comparison of several algorithms for the joint calibration of both systems

Karlsruhe, Germany

Karlsruhe Institute of Technology

2015 - 2016

MASTER OF SCIENCE

- Master in Electronics and Information Technology with honours (grade 1.1)
- · Computer vision, Computer graphics, Image processing

Grenoble, France

Grenoble INP Phelma

2013 - 2016

BACHELOR AND MASTER OF SCIENCE

- Engineering school in Physics, Electronics and Materials
- Signal and image processing, Computer Science, probability and statistics.

Work Experience

Paris, France

Inetum Fablab

2016 - 2019

RESEARCH ENGINEER

- Development of a fall detection algorithm on RGB cameras (Python)
- · Initiation and management of a research project on navigation in virtual reality (Unity, Google Tango)
- Methods based on point clouds capture to enable physical obstacle awareness in VR (demonstration at IEEE VR 18)
- Evaluation of the visualisation modes with a user study (Poster IEEE VR 19)

Publications

Implicit Tissues from the Body Surface. In Proceedings IEEE/CVF Conf. on Computer Vision and Pattern Recognition (CVPR), 2024. M. Keller, K. Werling, S. Shin, S. Delp, S. Pujades, C. K. Liu and M. J. Black, From Skin to Skeleton: Towards Biomechanically Accurate 3D Digital Humans. In ACM ToG, Proc. SIGGRAPH Asia, 2023. M. Keller, S. Zuffi, M. J. Black and S. Pujades, OSSO: Obtaining Skeletal Shape from Outside. In Proceedings IEEE/CVF Conf. on Computer Vision and Pattern Recognition (CVPR) (pp. 20492-20501), 2022. D. Meng, M. Keller, E. Boyer, M. Black, S. Pujades, Learning a Statistical Full Spine Model from Partial Observations. In International Workshop on Shape in Medical Imaging (MICCAI) (pp. 122-133), 2020. M. Keller and T. Tchilinguirian, Obstacles Awareness Methods from Occupancy Map for Free Walking in VR. In IEEE Conference on Virtual Reality and 3D User Interfaces (IEEE VR) (pp. 1012-1013), 2019. M. Keller and F. Exposito, Game Room Map Integration in Virtual Environments for Free Walking. In IEEE Conference on Virtual Reality and 3D User Interfaces (IEEE VR) (pp. 763-764), 2018.		M. Keller, V. Arora, A. Dakri, S. Chandhok, J. Machann, A. Fritsche, M. J. Black and S. Pujades, HIT: Estimating Internal Human
M. Keller, K. Werling, S. Shin, S. Delp, S. Pujades, C. K. Liu and M. J. Black, From Skin to Skeleton: Towards Biomechanically Accurate 3D Digital Humans. In ACM ToG, Proc. SIGGRAPH Asia, 2023. M. Keller, S. Zuffi, M. J. Black and S. Pujades, OSSO: Obtaining Skeletal Shape from Outside. In Proceedings IEEE/CVF Conf. on Computer Vision and Pattern Recognition (CVPR) (pp. 20492-20501), 2022. D. Meng, M. Keller, E. Boyer, M. Black, S. Pujades, Learning a Statistical Full Spine Model from Partial Observations. In International Workshop on Shape in Medical Imaging (MICCAI) (pp. 122-133), 2020. M. Keller and T. Tchilinguirian, Obstacles Awareness Methods from Occupancy Map for Free Walking in VR. In IEEE Conference on Virtual Reality and 3D User Interfaces (IEEE VR) (pp. 1012-1013), 2019. M. Keller and F. Exposito, Game Room Map Integration in Virtual Environments for Free Walking. In IEEE Conference on	2024	Implicit Tissues from the Body Surface. In Proceedings IEEE/CVF Conf. on Computer Vision and Pattern Recognition (CVPR),
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		Virtual Reality and 3D User Interfaces (IEEE VR) (pp. 763-764), 2018.

Invited Talks & Presentations _____

Feb. 2024	Talk at the Shirley Ryan AbilityLab, Towards Biomechanically Accurate 3D Digital Humans	Chicago, USA
		(virtual)
Dec. 2023	Siggraph Asia 2024 , From Skin to Skeleton: Towards Biomechanically Accurate 3D Digital Humans	Sydney, Australia
Oct. 2023	Talk at the Graphics and Imaging Lab at Universidad Zaragoza, 3D human reconstruction beyond	Zaragoza, Spain
	appearance	(virtual)
Jun. 2022	CVPR 2022, OSSO: Obtaining Skeletal Shape from Outside	New Orleans, LA,
		USA
Mar. 2022	Dagstuhl-Seminar: 3D Morphable Models and Beyond, Inferring people's skeleton from their external	Wadern, Germany
Mai. 2022	appearance	
May 2022	EmpkinS Invited Talks, Friedrich-Alexander-Universität Erlangen-Nürnberg, Inferring people's skeleton	Erlangen, Germany
	from their external appearance	
Nov. 2020	EECS Berkley Rising Star , A population-based implant shapes set for fracture surgery	Virtual

Honors & Awards

2023	Best Paper Award - Honorable Mention, Siggraph Asia	Sydney, Australia
2016	Master degree with honours (grade 1.1), Karlsruhe Institute of Technology	Karlsruhe, Germany

Skills_____

Computer Vision 2D and 3D alignment, Parametric models, SMPL body model

Programming Python, Pytorch, C++, OpenCV, Matlab, Latex

Graphics Blender, Unity

Language French (native), English (C2), German (C1), Japanese (JLPT N4)