Kiran Chhatre

White Collar Factory, London EC1Y 8AF, United Kingdom

☑ chhatre@kth.se • ☐ +46-072-2901179 • 🏕 chhatrekiran.github.io • G MBKzL6kAAAAJ • 🧿 kiranchhatre

INTERESTS	Video Generation, Vision Language Models, 3D Humans, Synthetic 3D/4D Data, Semantic Segmentation		
EDUCATION	 KTH Royal Institute of Technology Ph.D. in Computer Science Advisors: Prof. Christopher Peters, Prof. Jonas Beskow Teaching: Artificial Intelligence, ANN and Deep Architectures, Computer Graphics, Mach 	Jan 2021 – Present ine Learning (I & II)	
	RWTH Aachen University M.Sc. in Mechanical Engineering • Thesis advisor: Prof. Mikhail Itskov	Sep 2017 – Oct 2020	
	COEP Technological University	Jul 2010 – May 2014	
	B.Tech. in Mechanical EngineeringThesis advisors: Prof. Prashant Kumar, Prof. Raju Ladhwe		
INTERNSHIP	Adobe Research		
	Research Scientist Intern, Graphics & 3D Imaging Research Research Ph.D. Intern, Multimodal Content Group	Jul 2025 – Present Apr 2024 – Jul 2024	
	Sony Research, CSL	Apr 2025 – Jun 2025	
	Ph.D. Intern		
	Electronic Arts, SEED	Oct 2024 – Mar 2025	
	Ph.D. Intern		
	Max Planck Institute for Intelligent Systems, Perceiving Systems	Sep 2022 – Dec 2024	
	Guest Scientist	M 2022 - I 2022	
	Ubisoft , La Forge Ph.D. Intern	Mar 2022 – Jun 2022	
	IBM Research, Watson Studio	Apr 2019 – Sep 2019	
	Machine Learning Intern	Прі 2013 — Эср 2013	
	Dassault Systèmes, SIMULIA	Jul 2018 – Mar 2019	
	CAE Developer Intern	741 2 010 1/141 2 010	
	Innovation & Learning Center Aachen, (ITA Academy/ McKinsey & Co.) Robotics Developer Intern	Apr 2018 – Mar 2019	
	Alfa Laval	Jun 2013 – Jul 2013	
	Summer Intern		
	Tata Steel	May 2012 – Jul 2012	
	Summer Intern		
PROFESSIONAL	Lawrence Berkeley National Laboratory , Sustainable Transportation Initiative Research Affiliate	Nov 2019 – Oct 2020	
	Dassault Systèmes Solutions Lab CATIA Specialist	Dec 2015 – Aug 2017	
	Autocop Telematics Mechanical Design Engineer	Jul 2014 – Nov 2015	
PUBLICATIONS * CO-FIRST AUTHOR	II (1) 1		
K. Chhatre , R. Guarese, A. Matviienko, and C. Peters, "Evaluation of Generative Models for Em			

Animation Generation in VR," Frontiers in Computer Science – Human-Media Interaction – Journal, 2025.

- A.S. Penamakuri*, **K. Chhatre***, and A. Jain, "Audiopedia: Audio QA with Knowledge," *IEEE International Conference on Acoustics*, *Speech and Signal Processing (ICASSP)* **Oral**, 2025.
- **K. Chhatre**, R. Daněček, N. Athanasiou, G. Becherini, C. Peters, M.J. Black, and T. Bolkart, "AMUSE: Emotional Speech-Driven 3D Body Animation via Disentangled Latent Diffusion," *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2024.
- R. Daněček, **K. Chhatre**, S. Tripathi, Y. Wen, M.J. Black, and T. Bolkart, "EMOTE: Emotional Speech-Driven Animation with Content-Emotion Disentanglement," *ACM SIGGRAPH Asia Conference Papers*, 2023.

OTHER PUBLICATIONS & PATENTS

* CO-FIRST AUTHOR

IONS Features" U.S. Patent Application No. 19/284,065, 2025.

H. Du, **K. Chhatre**, C. Peters, B. Keegan, R. McDonnell, and C. Ennis, "Synthetically Expressive: Evaluating gesture and voice for emotion and empathy in VR and 2D scenarios," *ACM International Conference on Intelligent Virtual Agents (IVA)*, 2025.

K. Chhatre and S. Karanam, "Systems and Methods for Image Segmentation using Three-Dimensional Image

K. Chhatre, R. Guarese, A. Matviienko, and C. Peters, "Evaluating Speech and Video Models for Face-Body Congruence," *ACM SIGGRAPH Symposium on Interactive 3D Graphics and Games (I3D)* – Poster, 2025.

K. Chhatre, S. Feygin, C. Sheppard, and R. Waraich, "BEAMBayesOpt: Parallel Bayesian Optimization of Agent-Based Transportation Simulation," *Springer Nature International Conference on Machine Learning, Optimization, and Data Science (LOD)* – **Special Mentions**, 2022.

A. Deichler*, **K. Chhatre***, J. Beskow, and C. Peters, "Spatio-temporal priors in 3D human motion," *IEEE International Conference on Development and Learning StEPP* – Workshop, 2021.

T. Stojanovski, H. Zhang, E. Frid, **K. Chhatre**, C. Peters, I. Samuels, P. Sanders, J. Partanen, and D. Lefosse, "Rethinking Computer-Aided Architectural Design (CAAD) – From Generative Algorithms and Architectural Intelligence to Environmental Design and Ambient Intelligence," *Springer Nature International Conference on Computer-Aided Architectural Design Futures* (CAAD Futures), 2021.

INVITED TALKS & PARTICIPATION

	Indian Institute of Science Education and Research (hosted by Prof. Amit Apte), Pune India	Jun 2025
N	University of Tokyo (hosted by Prof. Jun Rekimoto), Tokyo Japan	May 2025
	Sony AI (hosted by Takashi Shibuya), Kyoto Japan	Apr 2025
	International Computer Vision Summer School (ICVSS), Sicily Italy	Jul 2024
	Indian Institute of Science (hosted by Prof. Rajiv Soundararajan), Bengaluru India	Jun 2024
	Eurographics – CLIPE workshop, Limassol Cyprus	Apr 2024
	Trinity College Dublin (hosted by Prof. Carol O'Sullivan), Dublin Ireland	Feb 2024
	Google DeepMind Research Week, Bengaluru India	Feb 2024
	Current trends in virtual humans, Universitat Politècnica de Catalunya Barcelona Tech (UPC)	Sep 2022
	Summer School on Virtual Humans, University of Cyprus	Sep 2021
	TEDxKTH Salon: AI – what should we focus on? Stockholm Sweden	May 2021
	Contrastive Learning for Visual Representations, KTH AI Society, Stockholm Sweden	Apr 2021
	Data-driven motion synthesis, KTH AI Society, Stockholm Sweden	Mar 2021
	Marie Skłodowska-Curie Action fellowship (CLIPE Project), KTH	2021 – 2024
	Swedish Karl Engvers Foundation scholarship, KTH	2021
		2010 2020

ACADEMIC AWARDS

Marie Skłodowska-Curie Action fellowship (CLIPE Project), KTH

Swedish Karl Engvers Foundation scholarship, KTH

Lawrence Berkeley National Laboratory fellowship

German National Hans Hermann Voss Foundation scholarship, RWTH Aachen University

DAAD travel grant for IAESTE internship, Qatar University – KINDI Computing Research

Government of India scholarship, RWTH Aachen University

2017 – 2019

ACADEMIC SERVICES

International Conference on Learning Representations (ICLR), 2025 – 2026 Association for the Advancement of Artificial Intelligence (AAAI), 2025 IEEE/CVF International Conference on Computer Vision (ICCV), 2025

ACM SIGGRAPH, 2025

ACM SIGGRAPH Asia, 2024 - 2025

Pattern Recognition, 2025

IEEE Transactions on Affective Computing, 2025

IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) Workshops, 2024

Program Committee of the CLIPE workshop at Eurographics, 2024

IEEE International Symposium on Mixed and Augmented Reality (ISMAR), 2024 – 2025

International Conference on Autonomous Agents and Multiagent Systems (AAMAS), 2022 – 2024 International Conference on Machine Learning, Optimization, and Data Science (LOD), 2022 – 2023 IEEE Conference on Games (CoG), 2021

ACM International Conference on Intelligent Virtual Agents (IVA), 2021, 2025

STUDENTS MENTORED

Benhou Li, M.Sc. in Computer Science, KTH (2025 Winter) \rightarrow Gameplay Programmer, ByteDance B. Li, "GAINS: Human Gaussian Animation Synthesis from Input Speech" *Dissertation*, 2025. Peiyang Zheng, M.Sc. in Computer Science, KTH (2024 Summer) \rightarrow Intern, Zeekr Technology Europe Simon Wanna, B.Sc. in Media Technology, KTH (2023 Summer – 2024 Spring) \rightarrow Intern, Scania AB Tom Boustedt, B.Sc. in Media Technology, KTH (2023 Summer – 2024 Spring) \rightarrow RA, Uni. of Washington

SKILLS

Python, PyTorch, PyTorch3D, TensorFlow, OpenCV, Blender/bpy, MPI-IS/mesh, LATEX, Git, FFmpeg

[CV compiled on 2025-09-11]