Anagh Malik

anaghmalik.com

Education

University of Toronto	Toronto, Canada
PhD in Computer Science	$Sep. \ 2022 - Sep. \ 2026$
• Supervised by Prof. David Lindell.	
Imperial College London	London, UK
MRes Machine Learning	$Oct. \ 2021 - Sept. \ 2022$
• Supervised by Prof. Andrew Davison and Dr. Ronald Clark, working on Self-Supervised Computer	Vision
Imperial College London	London, UK
BSc Mathematics	Oct. 2018 - July 2021
• Graduated 3rd in class. G-Research Prize for Academic Excellence.	
III LO im. Marynarki Wojennej RP w Gdyni	Gdynia, Poland
High School International Baccalaureate	Sept. 2015 - June 2018
Experience	
Cognitive Robotics Group, Imperial College London	Aug. 2020 – Oct. 2020
Researcher	London, UK
• Worked on Automatic Curriculum Design on the Animal-AI testbed	
• Inspired by research papers designed and implemented a student-teacher setup to train a DRL agen	t
• Research under Dr. Matthew Crosby at Prof. Murray Shanahan's Cognitive Robotics group	
Nate	Aug. 2019 – Dec. 2019
Machine Learning Researcher	London, UK
• Worked on a page classifier using NLP techniques (Tensorflow, Keras)	
• Created an automatic reward generating function for a DRL agent	
• Designed and implemented a new model for checkout automation	
HandsOnTable Ju	ıly 2017 – Aug. 2017, Mar. 2019
Summer Research Intern	Gdynia, Poland
Publications	

- Anagh Malik, Noah Juravsky, Ryan Po, Gordon Wetzstien, Kiriakos N. Kutulakos, and David B. Lindell. "Flying with Photons: Rendering Novel Views of Propagating Light." *in submission*.
- Anagh Malik, Parsa Mirdehghan, Sotiris Nousias, Kiriakos N. Kutulakos, and David B. Lindell. "Transient Neural Radiance Fields for Lidar View Synthesis and 3D Reconstruction." Advances in Neural Information Processing Systems, 2023. Spotlight, top 3%
- Anagh Malik, Shuaifeng Zhi, Marwan Taher, Ronald Clark, Andrew Davison. "SegDIP: The Unreasonable Effectiveness of Randomly-Initialized CNNs for Interactive Segmentation." Technical Report, 2022.

PROJECTS & ACTIVITIES

TriMat 2017 – Mathematics Conference
Gave a lecture to over 100 people on the Konigsberg Bridge Problem and introduced the concept of Graph Theory
TriMat 2016 – Mathematics Conference
Gave a lecture to over 50 people on the Chinese Remainder Theorem and its use in Olympiad style Mathematics
Google DevFest - Presenter
Presented the Hackathon winning project during the Google developers festival
Skills

Languages: Hindi – native, Polish – native, English – native Technical Skills: Latex – proficient, Python – proficient, Git – proficient, Unix – proficient, Matlab – basic

AWARDS

Robert E. Lansdale/Okino Computer Graphics Graduate Fellowship	Jan.	2024
G-Research Prize for Academic Excellence	Oct.	2021
1st Place in ICHack	Jan.	2019
Built a lecture based interactive 3D AR visualiser. Worked on interaction with the 3D model (rotations and zoom) in Unity using	C#	
1st Place in AIHack	Nov.	2018
Built an accurate neural network predicting severity and number of casualties of an accident		
1st place in G-Research NLP Coding Challenge	Nov.	2018
Scholarship for All Round Excellence, Pomeranian State of Poland	Oct.	2017
Scholarship for Academic Excellence, President of Gdynia, Poland	Oct.	2017