Education

UC San Diego, La Jolla, CA

2021

PhD Student, Computer Science, Jacobs School of Engineering Fellowship

Advisor: Ravi Ramamoorthi

Williams College, Williamstown, MA

2017 - 2021

Bachelor of Arts in Computer Science and Mathematics, Magna Cum Laude

GPA: 3.94

University of Oxford, Oxford, UK

2019 - 2020

Williams Exeter Programme at Oxford

GPA: 4.0

The Hotchkiss School, Lakeville, CT

2015 - 2017

Cum Laude

Publications

A. Trevithick, and B. Yang, "GRF: Learning a General Radiance Field for 3D Scene

Representation and Rendering," arXiv, 2020

Featured: NeRF Explosion, AI Times

Research Interests

Computer Vision, 3D Reconstruction, Neural Rendering, Theory of Deep Learning, Implicit Neural Representations

Research Experience

Research Intern – Max Planck Institute for Informatics

May – September 2021

- Research neural rendering in Graphics, Vision, and Video Group under Christian Theobalt

Summer Research Fellow – Williams College

2020

- Researched implicit representations and Neural Tangent Kernel of MLPs with periodic activations

Wilmers Fellow – University of Oxford

2020

- Researched generalization in neural scene representations with Bo Yang
- Extended neural radiance fields to synthesize novel views from sparse inputs and predict novel
 scene representations in a single forward pass

REU Researcher – Washington State University		2019
High School Honors Science Program – Michigan State University		2016
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Technical Skills		
	Python, TensorFlow, Jax, CUDA, Java, C, SQL	
Awaro	J.	
2021	Jacobs School of Engineering Fellowship from UC San Diego	
2021	Elected to Phi Beta Kappa and Sigma Xi at Williams College	
2020	Robert G. Wilmers, Jr. 1990 Fellowship	
2020	Williams College Summer Research Fellowship	
2019	John Houghton Harris Memorial Scholarship	
2018	Alumni-Sponsored Internship Program Grant	
2017	Amherst College Schupf Research Scholarship for \$20,000 (nominated)	
T 1		
Teaching Experience		
Teachi	ng Assistant in Measure Theory & Hilbert Spaces – Williams College	2020
_	Hold seven review sessions per week to present solutions to hardest problems	
Teaching Assistant in Introduction to Computer Science – Williams College		2019
_	Administer Python programming lab help for seven hours per week and grade student labs	
Teachi	ng Assistant in Computational Linear Algebra – Williams College	2018
_	Grade problem sets in R and hold weekly help session	
Industry Experience		
Data Analyst Intern – Haystack Search, Brooklyn, NY		2018
	Cleaned and analyzed data with SQL for predictive analytics and hyperlocal product search	

Projects

Image Regression with Periodic Activations and Neural Tangents (Code)

2020

- Proposed a novel implicit neural representation architecture, SINONE
- Showed simple architecture performs on par with the Fourier positional embedding in both theory
 and in practice in the task of image regression

ChessAI (Code) 2020

 Implemented alpha-beta pruning with quiescence search for arbitrary two-player games and constructed a novel chess heuristic for automated chess playing

References

- Bo Yang, Assistant Professor at The Hong Kong Polytechnic University, bo.yang@cs.ox.ac.uk
- Cesar Silva, Hagey Family Professor of Mathematics at Williams College, csilva@williams.edu
- Leo Goldmakher, Assistant Professor at Williams College, leo.goldmakher@williams.edu