

# Alex Trevithick

## Education

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- 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

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- 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

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

## Research Experience

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- 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

<b>REU Researcher</b> – Washington State University	2019
<b>High School Honors Science Program</b> – Michigan State University	2016

## Technical Skills

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Python, TensorFlow, Jax, CUDA, Java, C, SQL

## Awards

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<b>2021</b>	Jacobs School of Engineering Fellowship from UC San Diego
<b>2021</b>	Elected to Phi Beta Kappa and Sigma Xi at Williams College
<b>2020</b>	Robert G. Wilmers, Jr. 1990 Fellowship
<b>2020</b>	Williams College Summer Research Fellowship
<b>2019</b>	John Houghton Harris Memorial Scholarship
<b>2018</b>	Alumni-Sponsored Internship Program Grant
<b>2017</b>	Amherst College Schupf Research Scholarship for \$20,000 (nominated)

## Teaching Experience

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<b>Teaching Assistant in Measure Theory &amp; Hilbert Spaces</b> – Williams College	2020
– Hold seven review sessions per week to present solutions to hardest problems	
<b>Teaching Assistant in Introduction to Computer Science</b> – Williams College	2019
– Administer Python programming lab help for seven hours per week and grade student labs	
<b>Teaching Assistant in Computational Linear Algebra</b> – Williams College	2018
– Grade problem sets in R and hold weekly help session	

## Industry Experience

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<b>Data Analyst Intern</b> – Haystack Search, Brooklyn, NY	2018
– Cleaned and analyzed data with SQL for predictive analytics and hyperlocal product search	

## Projects

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<b>Image Regression with Periodic Activations and Neural Tangents</b> ( <a href="#">Code</a> )	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	
<b>ChessAI</b> ( <a href="#">Code</a> )	2020

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

## References

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