

TYLER W. HUGHES

619 770 9446 ◇ tylerwhughes91@gmail.com

789 Carolina St. #3

San Francisco, CA 94107

OBJECTIVE

Researcher with computational expertise, looking for interesting and challenging problems to solve. Currently a 4th year PhD candidate in Stanford applied physics department, developing algorithmic design strategies for novel photonic devices.

EDUCATION

PhD, Applied Physics (in progress) Stanford University, Stanford, CA Research advisor: Prof. Shanhui Fan	Sept 2014 - present
Master of Science, Applied Physics Stanford University, Stanford, CA	Sept 2014 - June 2016
Bachelor of Science, Physics University of Michigan, Ann Arbor, MI With Distinction and Highest Honors GPA: 3.82/4.0	Sept 2009 - May 2013

SKILLS AND INTERESTS

Skills	mathematics, scientific programming, HPC, machine learning, photonics
Interests	algorithms, artificial intelligence, VR, LIDAR
Platforms	C, C++, python, matlab, mathematica, julia, javascript/CSS/HTML, LaTeX, autocad

EXPERIENCE

Graduate Research Assistant <i>Fan Group, Stanford University</i>	Sept 2014 - present web.stanford.edu/group/fan/
<ul style="list-style-type: none">· Currently creating a laser power delivery system for accelerators on a chip (achip.stanford.edu)· Invented algorithm for generating dielectric structures for high gradient acceleration of electrons.· Designed gold microstructures for light trapping and concentration.	
Rotation Student <i>Materials Computation and Theory Group, Stanford University</i>	March 2014 - May 2014 web.stanford.edu/group/evanreed/
<ul style="list-style-type: none">· Used density functional theory to model electron flow between 1D materials· Estimated contact resistance between graphene sheets with first principles.	
Junior Software Engineer <i>GudTech Inc.</i>	Jan 2014 - Aug 2014 gudtech.com/
<ul style="list-style-type: none">· Full-stack development of web application software for commercial inventory management· Designed a business intelligence tool based on multidimensional databases.	
Research Assistant <i>Centre for Quantum Technologies, National University of Singapore</i>	July 2013 - Jan 2014 sites.google.com/site/coldiongroup
<ul style="list-style-type: none">· Designed and simulated surface electrode ion traps for scalable quantum computation.· Worked on vacuum chamber assembly, electrical component design and construction, & laser operation	

Research Assistant

Optoelectronic Components and Materials, University of Michigan

Sept 2011 - May 2013

umich.edu/~ocm/

- Helped develop a process to greatly reduce GaAs thin film, flexible solar cell cost through substrate reuse.
- Led computational optimization study for device ARC thickness, contact grid design, and concentrator shape.

SELECTED PUBLICATIONS

Hughes, T.W. et al. **On-Chip Laser Power Delivery System for Dielectric Laser Accelerators.** (in preparation)

Tyler Hughes, Georgios Veronis, Kent P. Wootton, R. Joel England, and Shanhui Fan, **Method for Computationally Efficient Design of Dielectric Laser Accelerator Structures**, Opt. Express 25, 15414-15427 (2017)

Wang, J., Shi, Y., Hughes, T.W., et al. **Adjoint-Based Optimization of Active Nanophotonic Devices** (submitted)

Hughes, Tyler W., and Shanhui Fan. **Plasmonic Circuit Theory for Multiresonant Light Funneling to a Single Spatial Hot Spot.** Nano letters 16.9 (2016): 5764-5769.

Lee, K., Zimmerman, J. D., Hughes, T. W., Forrest, S. R.. **NonDestructive Wafer Recycling for LowCost ThinFilm Flexible Optoelectronics.** Advanced Functional Materials, 24(27), (2014) 4284-4291.

Oh, J., Lee, K., Hughes, T., Forrest, S., Sarabandi, K. **Flexible antenna integrated with an epitaxial lift-off solar cell array for flapping-wing robots.** IEEE Transactions on Antennas and Propagation, 62(8), (2014) 4356-4361.

LINKS

Personal Website

twhughes.github.io

Google Scholar

<https://scholar.google.com/citations?user=-AHhToYAAAAJ&hl=en>

Github

<https://github.com/twhughes>

LinkedIn

<https://www.linkedin.com/in/tylerwhughes/>