# Alec Lau

alau2@stanford.edu | 531 Lasuen Mall, P.O. Box 17289, Stanford, CA, 94309

### Education/Coursework (underline indicates a graduate course)

**Stanford University** Stanford, CA

**B.S. Engineering Physics (Quantum Science)** | Advisor: Benjamin Lev

Classical Mechanics, <u>Variational Mechanics</u>, Relativity, Organic Chemistry, Electrodynamics, Quantum Mechanics, Computer Systems, Programming Abstractions, <u>Quantum Algorithms & Quantum Cognition</u>, <u>Topological Quantum Computation</u>, <u>Quantum Information</u>, <u>Complexity</u>, <u>Gravity</u>, <u>& Black Holes</u>, <u>Information Theory</u>, <u>Convolutional Neural Networks</u>, <u>Advanced Topics in Quantum Mechanics</u>, Statistical Mechanics, Electronics/Physics lab\*

**B.S.** Mathematics (Pure) | Advisor: Ravi Vakil

Analysis, Theoretical PDEs, Group/Ring Theory, <u>Differential Topology</u>, <u>Mathematics & Statistics of Gambling</u>, <u>Quantum Field Theory for Mathematicians</u>, <u>Algebraic Topology</u>, Galois Theory, <u>Quantum Groups</u>, <u>Differential Geometry</u>, <u>Symplectic Geometry & Topology</u>

\*in progress

# **Work Experience**

**Advanced Technology Center, Lockheed Martin Space** Jun. 2019 - Sep. 2019 | Palo Alto, CA

Research Science Engineer Intern

- Wrote and simulated VHDL code for FPGAs for use in space flight
- Analyzed 3D LIDAR data processing

AMC Theatres Jul. 2015 - Sep. 2016 | Wauwatosa, WI

Theatre Crew

- Worked the Box Office, concession stand, usher, trainer
- Employee of the Month, February 2016

Wauwatosa School District Aug. 2015 - Jun. 2016 | Wauwatosa, WI

Student Helpdesk Operator

• Set up & distributed school chromebooks, helped to troubleshoot various computer problems

### **Engineering/Research Experience**

Mathematics Reading Stanford, CA | Oct. 2018 - Jun. 2019

Advisor: Daniel Bump, Stanford University

• Research in topological quantum computation; topology, theoretical physics, theoretical computer science, representation theory, quantum groups, category theory

### Feldman Group, Dept. of Physics, Stanford University Stanford, CA

Undergraduate Researcher, Full-Time | P.I.: Ben Feldman, Stanford University | Jun. 2018 - Sep. 2018

• Designed and created devices to fabricate custom single electron transistor tips for studying the quantum Hall regime

**The Dionne Group, Dept. of Materials Science & Engineering, Stanford University** Stanford, CA *Undergraduate Researcher, Full-time* | *P.I.: Jennifer Dionne, Stanford University* | *Jun. 2017 - Sep. 2017* 

- Synthesized gold plasmonic nanoparticles with optimal Raman enhancement, tested different synthesis conditions to alter nanoparticle geometry, & characterized them on the Tecnai TEM electron microscope
- Wrote numerical method simulations of nanophotonics on different nanoparticles

# Projects (see <a href="https://hirako22.github.io/making.html">https://hirako22.github.io/making.html</a> for details and additional projects)

Voice-controlled Dorm Lighting SystemAug. 2016Mechatronic Iron Man Arm ReplicaJun. 2015Bare-bones Raspberry Pi LED sound displayMar. 2018Retro style Wooden Coffee TableAug. 2014Rubber Band Machine GunMar. 2012Feature-Focused Photograph GenerationMay 2019

- Nominated for project prize in a class of almost 600 students

# Mathematics Directed Reading Program at Stanford University

Riemannian Manifolds Talk: "Riemannian Manifolds & Differential Geometry" | Spring 2018

Algebraic Topology No talk given | Summer 2018

#### Skills

VHDL | FPGA Design | C | C++ | Java | Javascript | Chemical Safety | Electron Microscopy | Scientific Python | Soldering | Mechatronic Design | Woodworking | Welding | Metalworking | Arduino | Raspberry Pi | Bare Metal Programming | Customer Service | Numerical Methods | Autodesk Inventor | Numpy | Vacuum System Design | Prototyping | Deep Learning for Image Recognition

# Languages

German (6 years), Mandarin (1 year)

#### Miscellaneous

- Leland Stanford Junior University Marching Band (LSJUMB) (Section Leader since Sep. 2018)
- Stanford Taekwondo (Competed in Pac-West and Collegiate Nationals tournaments in black belt sparring)
  - Quarter Finalist at 2019 Collegiate National Championships, featherweight division