

GEORGE HUTCHINSON

4669 Vintage Ranch Lane, Santa Barbara, CA, 93110
(805) 252-7231, geohh@protonmail.ch

GOAL

To intern in a setting where I can expand my understanding of mathematics, computer science, and physical science. Available May through August 2018.

EDUCATION

- U.C. Berkeley** **2016-present**
Major: Electrical Engineering and Computer Science
Intended Minor: Physics
Cumulative GPA: 3.81. Class of 2020.
Relevant courses in: Data Structures & Algorithms, Linear Algebra, Discrete Mathematics, Thermodynamics & Electricity/Magnetism, Processor Architecture, Quantum Mechanics, Analog Circuits, Control Theory.
- Robert Louis Stevenson School** **2012 - 2016**
Cumulative GPA: 4.24 (Top 2% of class).
Honors/Awards:
- *Cum Laude Society* for Academic Achievement; 2015, 2016.
 - Winner, *Rensselaer Medal* for scientific and mathematical achievement; 2015. Rotary International Youth Leadership Award & *Camp Royal* attendance; June 2015.
 - *Summa Cum Laude* on National Latin Examination; 2013, 2014, 2015. *Magna Cum Laude*; 2016.

WORK EXPERIENCE

- U.C. Santa Barbara Research Mentorship Program** **Summer 2015**
DEEPSPACE Experimental Cosmology lab (PI: Phil Lubin, PhD), Summer research intern
Worked on project: *Frosty Mirror Frontier: Analyzing the Optical Effects of Mid-stratospheric Conditions on a Telescope Mirror.*
- Junior Assembly Intern** **Summer 2014**
Aurion Inc., summer intern
- Experimented with methods and processes to reduce contamination in the process of bonding silicon die to a wafer
 - Worked on automating the system which would analyze the flaws that said contamination created
- Network Infrastructure Consultant** **Apr-Aug 2017**
Knight Lab, Dept. of Psychology, UC Berkeley
Coordinated migration of lab services onto new servers

SKILLS

Programming: Python, Java, L^AT_EX, Ruby (+Rails).
UNIX system administration: Debain, Ubuntu, RHEL, FreeBSD

EXTRACURRICULAR ACTIVITIES

- Lead control systems engineer & founding member, Stevenson School FIRST Robotics Competition team; 2014-2016
- Sophomore Wilderness Expedition Co-Leader; 2015-2016
- Technical Theater: lighting and sound design, Stage Manager; 2012-2016
- Amateur Radio Operator: Callsign KM6NWY

REFERENCES

- Matthew Turk, PhD, Prof. Computer Science at UC Santa Barbara. mturk@cs.ucsb.edu.
- Joseph Connell, mentor at UCSB Research Mentorship Program. zippyconnell@gmail.com.
- Augi Spannagel, Sr Engineering Manager, Juniper Network Systems. mspannagel@juniper.net