

Tai Kao-Sowa

P.O. Box 13905, Stanford, CA 94309 | (703) 969-7166 | tkaosowa@stanford.edu

EDUCATION

Stanford University

BS Candidate in Bioelectrical Engineering

GPA: 3.96

Relevant Coursework: *Digital System Design, Baremetal Computer Systems, Programming Abstractions*

Stanford, CA

Expected Graduation: June 2020

Thomas Jefferson High School for Science and Technology

Biotechnology Lab

GPA: 4.45

Relevant Coursework: *DNA Science, Neurobiology, Organic Chemistry, Analog Electronics, Multi/Linear*

Alexandria, VA

September 2012-June 2016

EXPERIENCE

Stanford Integrated Biomedical Systems Lab

REU Intern

Stanford, CA

Summer 2017

- Design for wireless chip that stimulates hippocampal engram circuit neurons. Potential for memory recovery and reconsolidation in amnesic mice.
- Worked on a team in Dr. Ada Poon's lab led by Mazi Taghivand. Graduate advisor: Yi Liu

TJHSST Biotechnology Lab

Original Researcher

Alexandria, VA

September 2015 – June 2016

- Investigated the effect of Ara h2 peanut allergen on PHA-induced canine dendritic cells as a possible pathway to atopic dermatitis via errant activation.
- Conducting original research with Hasan Ahmad under Dr. Cobb.

Georgetown AVRIC Lab

Original Researcher

Georgetown, DC

Summer 2015

- Investigated the effect of folic acid on Treg cell induction in vitro as a possible natural treatment for autoimmune disease.
- Conducting original research sponsored by Dr. Bellanti under Georgetown's department of Microbiology and Immunology.

Georgetown AVRIC Lab

Research Assistant

Georgetown, DC

Summer 2014

- Interned in Dr. Joseph Bellanti's lab investigating the development and clinical application of interferon gamma release assays (IGRAs) on Tuberculosis.
-

SKILLS

- Python, C, C++. Experience with Java, MATLAB/Julia, Arduino Programming
 - Cadence & Spectre, Verilog
 - Flow cytometry, cell image analysis, qPCR, western/southern Blotting, PAGE gels, electrophysiology
-

ACTIVITIES

- Stanford Student Space Initiative, biology team. Working on a device that will synthesize DNA in space. Design involves PCB design (altium), microfluidics, enzymatic DNA synthesis, CAD design (solidworks)
 - Built MaTricks, an interactive linear algebra calculator iOS app for Stanford Treehacks 2017
 - Stanford Club Brazilian Jiu Jitsu (responsible for club outreach)
 - Stanford Club Swim team
 - Lung Chuan Fa kung-fu (2004-2017)
-

LINKS

- Github: github.com/taikaosowa11
- Personal site: tkaosowa.us
- LinkedIn: www.linkedin.com/in/tai-kao-sowa-967382120/