Kaylee Mann

WWW.KAYLEEMANN.COM

PUBLICATIONS

"A Wearable Wireless Platform for Visually Stimulating Small Flying Insects" (IEEE EMBC 2015 Podium Presentation)

"An ocellar-based flight control system for flying insects." (Listed in Acknowledgements under prior name)

RESEARCH

Research Assistant in Maharbiz Group at UC Berkeley — Feb. 2012-Present

Energy harvesting board developed for fuel cells that run on glucose and are implanted into beetles.

Head mounted visual stimulation device for insects designed to enable remotely controlled flight. Device has been tested with Dragonflies, and Locust. Development ongoing. (paper above)

Multi-electrode array impedance mapping: Developed firmware and custom data logging software. (paper pending)

TEACHING

Undergraduate Student Instructor (uGSI) for CS61A: The Structure and Interpretation of Computer Programs — Aug. 2012-Present

Taught discussion and lab sections for UC Berkeley's intro CS class.

Also Taught discussion sections for the intro Electrical Engineering class for non-majors (EE42/100).

Helped develop curriculum including exam questions and discussion worksheets.

2634 Virginia Street Berkeley, CA 94709 (760) 715-0057 mann@berkeley.edu

EDUCATION

University of California Berkeley

B.S. Electrical Engineering and Computer Science, May 2015

SKILLS

Programming:	Python, Java,	C/C++,
--------------	---------------	--------

Scheme, SQL, UNIX

Web: Django, HTML, CSS,

LaTeX

Artistic: Blender3D, Inkscape,

Gimp, swing dancing

Hardware: PCB design & fab.

with Eagle and SMD

Embedded Dev.: Extensive experience

with ATMEL and MSP430 devices

Human Languages: English (native),

Spanish (proficient), Japanese (beginner)

WORK EXPERIENCE

Intern, Northrop Grumman Global Hawk Program — May-Aug 2011

The Global Hawk is a combat-proven high altitude military reconnaissance UAV.

Developed applications for database interface and software management.

Developed web-based tool for managing and the process of software peer review.