Lucas M. Waldburger

lwaldburger@berkeley.edu | lucaswaldburger.me | | 415-272-1542

EDUCATION

UC BERKELEY

BA IN MOLECULAR & CELL BIOLOGY **BIOCHEMISTRY CONCENTRATION** Expected May 2018 | Berkeley, CA College of Chemistry Dean's List MCB Honors Program

SANTA BARBARA CITY COLLEGE

Grad. May 2016 | Santa Barbara, CA Honors Program President Honors Certificate Recipient President of Chemistry Club Invited Conference Moderator and Host

COURSEWORK

Plant Biology Animal Biology Cell Biology Molecular Biology Microbial Systems Biology General Genetics Genetic Design Automation Genetic Devices Metabolic Engineering Java Fundamentals Object Oriented C++ MATLAB for Engineers Organic Chemistry I & II Biophysical Chemistry I & II Physical Biochemistry (Graduate) Chemical Biology Engineering Physics I, II, & III Multivariable Calculus Linear Algebra Differential Equations Biostatistics

SKILLS

PROGRAMMING

Over 5,000 lines: Java • C++ • Python • Matlab Javascript • CSS • FTEX Over 1,000 lines: C • PHP • HTML Maple • R Proficient with MS Office

LANGUAGES

English: Native Proficiency Spanish: Native Proficiency

PROJECTS

BioCAD Assignment Validator CRISPR Assembly Tool Python Wet Lab Curriculum Video Lectures for Biophysical Chemistry MATLAB Applet for Cell Biology Lab

ORGANIZATIONS

American Institute of Chemical Engineers American Chemical Society UCSB/Cal Triathlon Club Cal Sailing Club

EXPERIENCE

BIOENGINEERING STUDENT COMMITTEE | UC BERKELEY COLLEGE OF ENGINEERING January 2018 - Present | Berkeley, CA

BIOPHYSICAL CHEMISTRY TEACHING ASSISTANT I UC BERKELEY

January 2017 - Present | Berkeley, CA

ORGANIZING COMMITTEE MEMBER | NorCal Computational Biology

January 2017 - Present | Berkeley, CA

MEDICAL ASSISTANT | BERKELEY FREE CLINIC

May 2016 - August 2016 | Berkeley, CA

LABORATORY TECHNICIAN | Atmospheric Analysis and Consulting, Inc. May 2015 - August 2015 | Ventura, CA

JACK KENT COOKE BRIDGES PARTICIPANT | UC SANTA BARBARA June 2014 | Santa Barbara, CA

PROJECT ACCESO PARTICIPANT | CSU CHANNEL ISLANDS

June 2014 - July 2014 | Camarillo, CA

CALCULUS TUTOR | SANTA BARBARA CITY COLLEGE

May 2014 - August 2014 | Santa Barbara, CA

NOTE TAKER | SANTA BARBARA CITY COLLEGE DISABLED STUDENTS PROGRAM August 2013 - May 2014 | Santa Barbara, CA

RESEARCH

DUEBER LAB | UC BERKELEY DEPARTMENT OF BIOENGINEERING

January 2017 - Present | Berkeley, CA

2017 Summer Research Fellow

- Spring 2017: Characterized a comparator device for antithetic integral feedback in budding yeast.
- Summer 2017: Optimized the comparator by testing new synthetic transcription factors. Tested Cas9 gRNA-acceptor vectors for quick design and assembly. Used the new CRISPR system to make knockout strains of a CPR in the BIA pathway. Built and tested a new plasmid backbone containing a HIS auxotrophy marker from C. glabrata that did not lead to a growth defect — unlike the previous version used in lab.
- Fall 2017: Designed, built, and tested yeast strains for optimal on-pathway flux of the BIA

LILAB | UCSF DEPARTMENT OF BIOCHEMISTRY AND BIOPHYSICS

September 2016 - January 2017 | San Francisco, CA

• Fall 2016: Measured lifespan and cellular phenotypes in single budding yeast cells using microfluidic devices.

College of Chemistry

AWARDS

2017	Chevron Scholarship	Chevron Corporation
2017	Zachary Cruz Memorial Scholarship	Zachary Michael Cruz Foundation
2016	Dow-MIT Access Program	MIT
2016	Student Support Services Scholarship	UC Berkeley
2016	STEM Scholarship	National Science Foundation
2016	William Olivarius Scholarship	Biological Sciences Department
2015	Dr. Ronald Shlensky Memorial Scholarship	Santa Barbara City College
2015	Adopt-A-Student Scholarship	Santa Barbara City College
2015	James Selleck Bower Scholarship	Santa Barbara City College
2014	Sarah Gregory Memorial Scholarship	Santa Barbara City College
2014	Morris and Irma Jurkowitz Award	Santa Barbara City College
2014	Laurie Converse Scholarship	Santa Barbara City College