# Giordan Kitts | Curriculum Vitae

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#### **Education**

University of California, Santa Cruz

Ph.D. - Microbiology and Environmental Toxicology

Santa Cruz, CA

2018 - Present (In Progress)

University of California, Santa Cruz

B.S. - Biochemistry and Molecular Biology, Minor - Bioinformatics

Santa Cruz, CA

2012 - 2017

# **Research Experience**

Yildiz Lab, UCSC

Graduate researcher: Advisor: Dr. Fitnat Yildiz

Santa Cruz, CA

October 2018 - Present

My research focuses on understanding of human pathogen  $Vibrio\ cholerae$ 's infection cycle and how this pathogen senses and adapts to environmental insults. My goal is to understand transcriptional network circuitries enable V. cholerae environmental adaptation programs. I study mechanisms of activation of two-component signal transduction systems that regulate virulence and biofilm formation in V. cholerae. I also develop tools to develop a predictive model using deep learning methods utilizing transcriptional profiling data sets. My project is interdisciplinary and integration of molecular genetics, functional genomics approaches will enhance understanding of V. cholerae's transcriptional landscape.

Yildiz Lab, UCSC

Santa Cruz, CA

Junior Research Specialist

April 2017 - September 2018

Characterized the conserved regulatory circuit, LapDG, controlling reversible cell attachment in V. cholerae. First identified in pseudomonads, this mechanism combines c-di-GMP-mediated transcription of an adhesin with post-translational proteolytic control of adhesin cell surface display by second messenger levels. Continued to develop genetic tools and use in screens to identify novel methods of c-di-GMP regulation and modulation. Identified signals and corresponding signal transduction pathways regulating biofilm formation.

Associated publication: https://doi.org/10.1128/mBio.02822-19

Yildiz Lab, UCSC

Santa Cruz, CA

Undergraduate researcher; Advisor: Dr. Fitnat Yildiz

April 2016 - March 2017

Worked on project entitled "Identification of regulators of c-di-GMP responsible for increased biofilm formation in the absence of flagellum", supervised by Dr. David Zamorano-Sanchez. Identified a previously uncharacterized diguanylate cyclase (CdgO) contributing to modulation of c-di-GMP levels seen in absence of flagellum (termed FDBR - Flagellar Dependent Biofilm Response). Project used forward genetics to identify novel regulators of c-di-GMP, a second messenger molecule ubiquitously correlated to biofilm formation in bacteria, by use of a dual-fluorescent c-di-GMP biosensor coupled with transposon mutagenesis.

Associated publication: https://doi.org/10.1371/journal.pgen.1008703

UCSC iGEM 2016

Santa Cruz, CA

Head of metabolic engineering; Advisor: Dr. David Bernick

Summer 2016

Partook in the synthetic biology competition International Genetically Engineered Machine (iGEM), as part of the UCSC 2016 team. Team's goal was to create a mutual solution to the crises of excessive agricultural waste and rising obesity rates by engineering a strain of *B. subtilis* to produce the non-caloric alternative sweetener, erythritol, via degradation of an agricultural waste product, almond hulls. Engineered strain was used in a team-created chemostat system leading into a filtration unit, yielding erythritol as end product. As head of metabolic engineering, led team in charge of molecular cloning, necessary genetic manipulation of organism, and optimization of various growth conditions.

Website: https://2016.igem.org/Team:UCSC

#### Wang Lab, CNCS, HPU

Kailua, HI

Research internship

Summer 2015

Studied the neuroplasticity associated protein ARC (activity-regulated cytoskeleton-associated protein). Research focused on identifying active site of this protein, and better understanding possible interactions with the protein Dynamin.

# **Teaching Experience**

### Microbiology Teaching Lab

**UCSC** 

Teaching Assistant

Multiple Academic Quarters

Led an undergraduate microbiology teaching lab class. Students learn methods for isolation, cultivation, characterization, and identification of unknown microbes. Taught various standard microbiological techniques: Plate isolation methods, aseptic technique, membrane filtration, gram-staining, 16S rRNA sequencing, PCR, gel electrophoresis, etc.

## Microbiology Lecture

**UCSC** 

Teaching Assistant

Multiple Academic Quarters

Teaching assistant for Intro To Microbiology 5-unit lecture course. Lead discussion sections with applied case studies or lecture material review, graded, and helped proctor exams.

#### **Grants and Awards**

ARCS Scholar 2020

ARCS Foundation

#### **Publications**

Giordan Kitts, Krista M. Giglio, David Zamorano-Sánchez, Jin Hwan Park, Loni Townsley, Richard B. Cooley, Benjamin R. Wucher, Karl E. Klose, Carey D. Nadell, Fitnat H. Yildiz, and Holger Sondermann. A Conserved Regulatory Circuit Controls Large Adhesins in Vibrio cholerae. *mBio*, 10(6), 12 2019.

Patrick J. Woida, Giordan Kitts, Stephanie Shee, Adam Godzik, and Karla J. F. Satchell. Actin Cross-Linking Effector Domain of the Vibrio vulnificus F-Type MARTX Toxin Dominates Disease Progression During Intestinal Infection . *Infection and Immunity*, 90(4), 4 2022.

Daniel C. Wu, David Zamorano-Sánchez, Fernando A. Pagliai, Jin Hwan Park, Kyle A. Floyd, Calvin K. Lee, Giordan Kitts, Christopher B. Rose, Eric M. Bilotta, Gerard C. L. Wong, and Fitnat H. Yildiz. Reciprocal c-di-GMP signaling: Incomplete flagellum biogenesis triggers c-di-GMP signaling pathways that promote biofilm formation. *PLOS Genetics*, 16(3):e1008703, 3 2020.

#### **Posters and Presentations**

#### **Graduate Recruitment Symposium**

Poster

Seymour Center, Santa Cruz, CA

January, 2020

Title: A conserved regulatory circuit controls large cell surface adhesins in Vibrio cholerae.

## ASM Microbe 2019 - American Society for Microbiology

Poster

Moscone Convention Center, San Francisco, CA

June, 2019

Title: A conserved regulatory circuit controls large cell surface adhesins in Vibrio cholerae.

#### BAMPS 2017 - Bay Area Microbial Pathogenesis Symposium

Poster

Genentech Hall - UCSF, San Francisco, CA

March, 2017

**Title:** Designing genetic tools to study c-di-GMP in *Vibrio cholerae*.

## **Skills**

- o Code and Software: R, Python, Bash, Markdown, LaTeX, Microsoft Office, FIJI, COMSTAT, Imaris, Adobe Illustrator, Adobe Photoshop, Inkscape, CytoScape, Notion, Pandoc
- Bioinformatic tools and databases: Salmon, DESeq2, Jalview, Bowtie2, SAMtools, BEDtools, UCSC Genome Browser, BLAT, BLAST, NCBI, MicrobesOnline, KEGG, BioCyc, PATRIC, Benchling, Geneious, CLC Genomics Workbench
- Molecular biology: Multiple cloning methods, sequence design, PCR, qPCR, RNA-sequencing, various media preparations, FPLC
- Microscopy: Confocal Laser Scanning Microscopy (CLSM), Fluorescence microscopy, Phasecontrast, Brightfield
- Microbiology Bacterial genetics and genome manipulation, Forward genetic screens, growth curves, metabolic screens, transcriptional reporter assays

#### References

Dr. Fitnat Yildiz

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Principal investigator, Yildiz Lab, UCSC

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Dr. Karen Ottemann

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Principal investigator, Ottemann Lab, UCSC

Dr. Karl Klose

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Principal investigator, Klose Lab, UT San Antonio