

# Daniel Bittman

515 Maple St. #2  
Santa Cruz, CA 95060  
[danielbittman1@gmail.com](mailto:danielbittman1@gmail.com)  
[dbittman.github.io](http://dbittman.github.io)  
(510) 866-3923

Presently searching for kernel development work, research in operating system and processor support for non-volatile memory, and design of large-scale systems using emerging technologies.

## Education

**Ph.D. Student (current): UC Santa Cruz, Computer Science, Summer 2016 - Present**

Adviser: Ethan Miller

**Undergraduate: UC Santa Cruz, Fall 2011 - Spring 2016**

GPA: 3.79/4.0

**B.S. Computer Science** - With Highest Honors

*Senior Thesis: Implementing a Wait-Free Queue using C11 Atomics*

**B.S. Physics** - With Honors

*Senior Thesis: Solving Boundary Value Problems Efficiently Using Computers*

## Work Experience

**Storage Systems Research Center, UCSC - Student Researcher:** 2012 - Present

*Research work in university computer science & computer systems lab.*

**Storage Systems Research Center, UCSC - System Administrator:** 2015 - Present

*Maintain compute clusters and equipment, and handle problems.*

**ITS Technician, UCSC:** 2012 - 2013

*Worked on a team to handle imaging of computers and technical support for departments.*

## Skills

- Programming: C, C++, Bash, Ruby, Rust, x86 Assembly, Python, HTML
- Software: git, SQL, vim, make, nginx, apache
- Linux system administration
- Server racking and management
- Kernel design and programming
- UNIX programming

## Projects

*Can be found at <http://github.com/dbittman>*

- SeaOS - *UNIX compatible, self-hosting OS from scratch*
- MPSCQ - *Wait-free Queue Library in C11*
- rainfallgraphs.com - *Collects rainfall amounts and generates graphs of the data dynamically*

## Other Interests

Musician - Guitar, Clarinet  
Backpacking, Camping

## Publications

- Bittman, Daniel, D. J. Capelis, and Darrell Long. "Introducing seas." *2014 International Conference on Information Science & Applications (ICISA)*. IEEE, 2014.