

## Kevin Corcoran

Github : <https://www.github.com/kevin-corcoran>

kecorcor@ucsc.edu  
(+1) (530) 720-0530

## EDUCATION

University of California, Santa Cruz (2020-2022)

Masters of Science, Applied Mathematics

University of California, Berkeley (2017-2019)

*Bachelor of Arts, Applied Mathematics (Numerical Analysis)*

Butte College (2015-2017)

*Associates of Arts, Mathematics*

## TECHNICAL SKILLS

**Languages :** Python, C++, Java, Julia, MATLAB

**Familiar :** Latex, Bash, Arduino, Raspberry Pi, Fusion 360, Scheme, MySQL, pyglet

## EXPERIENCE

**Teaching Assistant: Mathematical Methods for Economists II    Fall 2020 - Present**

Planned and facilitated weekly discussion sections. Emphasized conceptual understanding through carefully chosen practice problems, held office hours and graded exams.

**Tutor: SY Academy**

Spring 2020 - Summer 2020

Tutor for small weekly groups at the college level. Topics include calculus, linear algebra, and computer science taught in C++ and Java. I prepare short lectures, help with homework, and provide additional practice problems.

Homework Reader: MATH 104 - Real Analysis

Summer 2020

One of two homework readers for a class of 80 students in UC Berkeley's upper division, proof-based real analysis course.

Homework Reader: MATH 128A - Numerical Analysis

Summer 2019

Graded weekly homework for 36 students in UC Berkeley's upper division, first semester course in numerical analysis.

STEM Instructor: United Technologies for Kids (UTK)

## Summer 2019

Taught the basics of Arduino and 3D modeling to High School age kids in Chincha, Peru. Developed instructional material, and Arduino code, for a 3D printed electric motor.

Homework Reader: MATH 110 - Linear Algebra

Summer 2018

Graded weekly homework for 36 students in UC Berkeley's upper division, proof-based linear algebra course.

Academic Intern: CS61A

Spring 2018

Assisted students in Berkeley's introduction programming course (Structure and Interpretation of Computer Programs) at weekly lab and group office hours with homework, projects and lab assignments.

## PROJECTS

## Trash Sorting Computer Game

Summer 2018

Made a Tetris inspired sorting game as an instructional tool for a Waste Management role held in cooperative housing.

**Link :** [https://github.com/kevin-corcoran/WRM\\_Game](https://github.com/kevin-corcoran/WRM_Game)

## Food Computer

Spring 2018

Built a version of MIT's open sourced food computer made of out cardboard and hydroponically grew a tomato plant. Done in interest of social issues surrounding

winter tomatoes grown in Florida.

**Link :** <https://github.com/kevin-corcoran/cardboardfood>

**Physics Project**

**Spring 2017**

Wrote a program in C++ to efficiently find all equivalent resistances, and output the circuit, given some number of resistors of equal resistance.

**Link :** <https://github.com/kevin-corcoran/resistance>

**Logic Game**

**Fall 2016**

Wrote a text-based fantasy game for learning the basics of symbolic logic.

**AWARDS AND  
HONORS**

• Outstanding Student of Physics

**Spring 2017**

• Mathematics Honors (Butte College)

**Spring 2017**

**TECHNICAL  
COURSES**

**Computer Science and Electrical Engineering:** Data Structures, Fourier Analysis, Designing Information Systems and Devices, Optimization

**Mathematics:** Linear Algebra, Numerical Analysis, Abstract Algebra, Real Analysis, Complex Analysis, Numerical Solutions to Differential Equations, Partial Differential Equations

**Physics:** Electromagnetism and Optics, Quantum Physics, Quantum Computing