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

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