

# JAKE MARTIN

✉ jakemartin@berkeley.edu 📍 Berkeley, California 🌐 <https://github.com/jakeMartin1234> 🌐 jakemartinaus.me

## EDUCATION

---

### University of California, Berkeley

*Aug 2019 - May 2023*

*Majoring in Computer Science*

GPA: 3.58

### Sydney Church of England Grammar School

*Feb 2013 - Nov 2018*

*High School*

## PROGRAMMING LANGUAGES

---

Python, Java, Javascript, ReactJS, ExpressJS, MongoDB, C, C++, SQL,  $\LaTeX$ , Github

## RELEVANT COURSEWORK

---

Data Structures and Programming Methodology, Computer Architecture, Multivariable Calculus, Discrete Mathematics and Probability Theory, Linear Algebra, Sound and Music Computing, Computer Graphics, Computer Security, Artificial Intelligence

## EXPERIENCE

---

### Looy Lab, University of California Museum of Paleontology

*Feb 2022 - Present*

- Worked alongside Professor Looy to develop a graph reader application to intake paleontology data sheets
- Designed and developed a user interface in ReactJS that enables a person to upload photos and quickly plot the borders of a data table in the photos

### East Coast Sailing Sydney, Australia

*Dec 2020 - May 2021*

*Deckhand*

- Worked as a deckhand for a company that runs charter boat services during the summer months on Sydney Harbor.
- This job entailed cleaning the boat, assisting the captain with operations on the boat and helping out customers with their needs.

## PROJECTS

---

### Ray Tracing Engine

- Implemented a ray tracing engine which is capable of rendering realistic images using global illumination.
- Programmed Diffuse lighting, mirrors/ reflective surfaces, refractive surfaces, thin lens simulation and dispersive ray tracing.

### Dispersive Photon Mapping

- Added on to an open source photon mapping library written in C++ by adding support for ray dispersion effects.

### Gitlet

- Developed a piece of computer software that imitates most of the local operations that git does.
- Is implemented with both persistently stored serialized databases and can store any type of file.

## CO-CURRICULAR

---

### UC Berkeley - Men's Rowing

*Aug 2019 - October 2021*

- Dedicated 20-30 hours a week to training with the Men's Rowing team in preparation for Division 1 Competition.
- Developed team work, communication and leadership skills through the large amount of time dedicated to the team.

## INTERESTS

---

- Rowing (Won the U19 Australian National Rowing Championship in 2018), Computer Programming, Surfing, Fishing, Environmental Conservation