

# RAHUL ARYA

[rahularya@berkeley.edu](mailto:rahularya@berkeley.edu)

(510) 246-9831

[www.linkedin.com/in/rahul-arya](https://www.linkedin.com/in/rahul-arya)

[github.com/rahularya50](https://github.com/rahularya50)

## Education

### University of California, Berkeley

Electrical Engineering and Computer Sciences

GPA: 4.0, SAT: 1600

Expected graduation: May 2022

**CS 61A:** Structure and Interpretation of Computer Programs

**CS 61B:** Data Structures

**CS 61C:** Computer Architecture / Machine Structures

**CS 70:** Discrete Mathematics and Probability Theory

**EE 16A:** Designing Information Devices and Systems I

**EE 16B:** Designing Information Devices and Systems II

**Math 53:** Multivariable Calculus

## Experience

### Undergraduate Researcher 2019-present

- Conduct research into control theory under the supervision of Prof. Gireeja Ranade
- Work on problems related to stabilizing linear systems using random low-dimensional projections
- As part of my work, I design and run numerical simulations using Python.

### UC Berkeley EECS Department 2019-present

#### Undergraduate Student Instructor

- Teach weekly discussion sections, hold office hours, and develop course content for EE 16A, an introductory circuits and linear algebra course
- Develop software and lead weekly office hours and small-group discussion sections for CS 61A, an introductory course covering Python, Scheme, and SQL
- Received the "Outstanding Academic Intern Award" in Spring 2019, awarded to the top 4 out of over 200 academic interns in CS 61A

### King George V School 2015-18

#### Student Mobile and Web Developer

- Developed Android and iOS apps for King George V School displaying students' personalized schedules and upcoming homework assignments
- Achieved 200,000 app visits yearly by about 1200 unique users
- Worked using Java and Objective-C

## Competitions

### International Olympiad in Informatics

- Silver medal at the 2018 International Olympiad in Informatics.

### Berkeley Blue ACM-ICPC Team

- Member of UC Berkeley's top ACM-ICPC team
- Placed 3rd (as a team) at the 2018 ACM-ICPC Pacific Northwest Regional Round (Division I)

### International Physics Olympiad

- Gold medal at the 2018 International Physics Olympiad

## Projects

### CS 61A Code Editor [In development]

- Web-based IDE for Python, Scheme, and SQL at [editor.pythonanywhere.com](https://editor.pythonanywhere.com) intended for students taking the introductory computer science course CS 61A
- Integrates with the course autograder and existing debugging tools
- Built using React on the frontend and Python / Node.js on the server

### Scheme Debugger

- Web-based debugging tool for Scheme, written in Python and JavaScript, used by students in CS 61A at [git.io/61a-scheme](https://git.io/61a-scheme)
- Visualizes sub-expression evaluation and the stack at all points during program execution
- Transpiles Scheme to Python or JavaScript for significant (x100) performance gains

### Queryable SQL Visualizer

- Web-based SQL visualizer at [sql.cs61a.org](https://sql.cs61a.org)
- Parses, executes, and generates step-by-step visualizations of SQL queries

### Rubik's Cube Solver

- Designed and built a robotic Rubik's Cube solver ([git.io/cube-solver](https://git.io/cube-solver)) capable of scanning and solving a cube in under 2 seconds