

Kevin Adams

1435 Oak Street, San Mateo, CA 94402
www.linkedin.com/in/kevinadams6
(650) 773-0711 • kevinadams@stanford.edu

Education

Stanford University, Stanford, CA

B.S. Computer Science, Expected Graduation 2021

Relevant Coursework: CS 106L Standard C++ Programming, CS 106B Programming in Abstractions, CS 107 Computer Organization and Systems, CS 1U Practical Unix, CS 103 Mathematical Foundations for Computing, Math 51 Linear Algebra and Differential Calculus of Several Variables, Math 52 Integral Calculus of Several Variables, & Math 53 Ordinary Differential Equations with Differential Calculus

Aragon High School, San Mateo, CA

H.S. Diploma, GPA: 4.23, Graduated 2017

Honors: AP Scholar, Golden State Seal Merit Diploma recipient, California Scholarship Federation member

Relevant Coursework: AP Computer Science A, AP Calculus AB & BC, AP Physics 1, AP Physics C, AP Biology

Experience

Software Engineering Intern, Celere Inc., San Carlos, CA

6/18 - Present

- Adapt a validation environment from the framework of Aras Quality Management System software to encapsulate automated test scripts in order to be pre-approved, executed, and re-executed.
- Craft and execute automated test scripts using Cucumber software testing framework and Selenium HQ Java libraries.

Coding Mentor, Breakout Mentors LLC, Palo Alto, CA

5/18 - Present

- Instruct secondary school students in basic programming methodology through Java.
- Create programming projects utilizing Stanford's graphical Java libraries.

Activities

Executive Treasurer, Stanford Society of Black Scientists and Engineers

5/18 - Present

- Executive member of board responsible for planning engineering and academic workshops, organized study nights with tutors, and ensuring all events are fully funded.

Community Service Team Co-Chair, Black Student Union

5/18 - Present

- Co-chair of committee responsible for coordinating various community service projects and events in collaboration with Black Student Unions at nearby schools to engage Stanford students with the local Black community.

Skills

Computer: Proficient in C++, C, Java; Familiar with Python, MATLAB