

Steven Brito

SOFTWARE ENGINEER

- San Francisco, CA Los Angeles, CA
- stevennbrito@gmail.com
- in @StevenBrito
- @stevvaaron

PROFILE

Diligent and adaptable computer science and economics student attending the University of California, Berkeley. Proficient in Python, Java, Excel, HTML, CSS, C#, Unity, public speaking and team management.

SKILLS

Project Management

•••••

Anaytical Skills

•••••

Creativity

• • • • • • •

Leadership

• • • • • •

WORK EXPERIENCE

HACKER

CalHacks

Oct 2021 - Present

- Participated in Hackathon events and honed my analytical and problem solving abilities among peers.
- Used python/java for analyzing data sets and to engineer correct solutions to return correct values for given functions.

PRESIDENT/CO-FOUNDER

May 2018- Jul 2020

Standardized Test Preparation

- Appointed 8+ officer positions, organized meetings with school leadership and recruited over 50 new club members.
- Tutored over 10 club members in Mathematics, Science and English.
- Organized Test preparation giveaway events for students.

FOUNDER/PRESIDENT

Nov 2021 - Present

Totality Coin (TOTL)

- Engineered coin design, market cap and organized a team of UC Berkeley programmers to help develop TOTL.
- Appointed several crucial positions for the TOTL team and held weekly team meetings.
- Used Adobe Creative Cloud to design graphics for TOTL.

PROJECTS

CATS

- Developed and designed an autocorrected typing software modeled after Typeracer.
- Implemented WPM counter and accuracy function, which returns typing accuracy/speed.

FPS: Reloaded IV

- Engineered interactive UI and Sound FX for multiplayer FPS game using C# and music theory, through Unity.
- Used Adobe Office Suite to develop core functionality in UI and helped manage our team for fast and efficient game development.

Totality Coin

- Engineered and developed a decentralized currency named Totality Coin along with fellow UC Berkeley students.
- Used Adobe Office Suite to develop design, optimize marketing, gain publicity and developed advertising strategies.
- Managed and organized a team of Computer Science students from UC Berkeley and other accredited institutions. for development.

EDUCATION HISTORY

BA in Computer Science & Economics

Sep 2020 - Jul 2024

University of California, Berkeley

- · Current CS/Economics student.
- Active in several coding organizations, while enrolled in CS and economics courses.
 GPA: 3.2

Relevant Coursework: CS61A, MATH 1A, MATH 1B, CS61B, EECS 16A, EECS 16B, STAT 20, DATA 8, ECON 101A, DESINV 198

AA in Liberal Arts & Humanities & Aug 2016 - Jul 2020 High School Diploma

Antelope Valley College/ SOAR High School

SAT: 1330 ACT: 29 (30 Superscore)

- Concurrent enrollment in High School/ College.
- Co-founded and served as president for Standardized Test Prep Club. I recruited over 50 new members and held 20+ lectures.

Relevant Coursework: Spanish 101 & 102 (AVC), CA 103 (AVC), COMM 101 (AVC), Trigonometry/Pre-Calculus., MATH 115 (AVC) GPA: Weighted: 4.178 / Unweighted: 3.5112

TECHNICAL SKILLS

- Python
- 90+ WPM Typing Speed
- Java
- · Unity/ GameMaker Studio
- HTML/CSS
- Excel
- C#
- Adobe Creative Suite