

VIVIAN DOAN

 vvndn.github.io
 [/vivianpdoan](https://www.linkedin.com/in/vivianpdoan)
 [/vvndn](https://github.com/vvndn)

✉ viviandoan@engineering.ucla.edu

☎ (510) 509-0275

📍 Fremont, CA 94538

Education:

University of California, Los Angeles (UCLA)

2017 – 2021 (expected)

Computer Science and Engineering, B.S.

Cumulative GPA: 3.356

Relevant Courses:

- Intro to Data Structures and Algorithms
- Introduction to Computer Architecture
- Software Construction Laboratory (*current*)

Skills:

- C++
- Python
- Java
- HTML
- CSS
- Git
- Unity

Projects:

Cracked

March 2018

- *Simple substitution cipher written in C++ using hash tables, vectors*

NachenBlaster

Feb 2018 – March 2018

- *C++ game written for Intro to CS II class using object-oriented programming*

Super Savage Snowball Supreme ScrollerZ

Feb 2018

- *Developed at Hack on the Hill IV (ACM at UCLA hackathon)*
- *Worked on game mechanics, character movement in Unity, C#*

Zipper and Trunks

Jan 2018 – June 2018

- *ACM Studio project in Unity 2D*
- *Produced some of the art and level design for the game*

Experience:

CodeCoach – First Code Academy

Online Coding Instructor

Oct 2018 – present

- *Teaching online classes in ApplInventor and Python to elementary/middle school-aged students*

exploretch.la (formerly TEALS Computer Science Fair at UCLA)

Content Director

June 2018 – present

- *Lead a team focused on creating workshops and panels for a high school outreach event that aims to give students more exposure to technology*

ACM at UCLA (Association of Computing Machinery)

Marketing Director

May 2018 – present

- *Oversee all marketing and publicity efforts for the UCLA chapter of ACM*
- *Maintain ACM at UCLA's social media presence*

TEALS Computer Science Fair at UCLA

Panels and Workshops Intern

April 2018 – June 2018

- *Organized an interactive workshop using Scratch to teach 250+ high school students about basic CS concepts such as loops and conditionals*