

JT Vinolus

Current Address
500 El. Camino Real.
Santa Clara, CA 95004

jvinolus@scu.edu
jtvinolus.ga
831-252-1816

Permanent Address
1990 Jennifer Dr.
Aptos, CA 95004

Objective

Seeking work experience within the tech industry as a software engineer or similar fields.

Education

Santa Clara University, Santa Clara, CA

Pursuing a B.A. in Computer Science and Engineering, Expected June 2022.

Skills

Languages: Python, HTM, CSS, C.

Applications: Pages, Excel, Photoshop, Atom.

Supplementary: Multitasker, Analytical, Coordinated.

Work Experience

- **Bittersweet Bistro.** Aptos California (2014 ~ 2017)
 - Host~ As a host, I would greet and seat guest, **plan** the nights floor plan, and complete varies restaurant tasks.
 - Busser ~ As a busser, I had to quickly clear tables and work in **sync** with my fellow employee, all while **multitasking** different objectives for that night
 - Barback ~ As my final **promotion**, I would help anchor the bar by taking orders, running food, making espressos, and most importantly washing; drying; and polishing glasses.

Activities and Experiences

- **Tech Related**
 - Association for Computing Machinery Member~As a member of ACM, I **explore** and **learn** more about computing. The club also hosts **speakers** from different fields of technology that speak about his or her own field.
 - Robotics Club (2016 ~ 2017)~In the Robotics Club, my team and I built vex robots and competed in vex competitions across California. By completing various tasks, my team and I as the **head driver** were one of the **Semifinalist** out of 50 teams in **Cal Poly's Annual Vex Competition**
- **Extracurricular**
 - Tutoring
 - In High School, I **mentored** and **tutored** students in Chemistry and Mathematics.
 - National Student Leadership Conference in Berkeley (2016)~An engineering event where **bright** and **determined** individuals are invited to stay at a prestigious college, in this case Berkley, to learn more about engineering.
 - Drone Club President~From 2015 to 2017, I started the Drone Club with my friend, and was the **Co-president** of over 10+ members. In our club, we built drones using a 3d printer and various materials. Many of us gained new skills such as **soldering** and **3d designing**.
 - Martial Arts~ I started Martial Arts when I was 13, and came back to it to when I was 17. I studied under close friend Rich Furlanic.
 - Certified scuba diver~ An activity my father and I liked to do: we dived mostly in Hawaii.