

## Anton Zhuk

[anton.v.zhuk@gmail.com](mailto:anton.v.zhuk@gmail.com) | (408) 390-8937 | [linkedin.com/in/anton-zhuk/](https://www.linkedin.com/in/anton-zhuk/)

### Education

---

**University of California, Santa Cruz**

June 2025

**Bachelor of Science in Computer Science**

**Relevant Coursework:** Computer Systems and C Programming, Introduction to Probability Theory

**De Anza College**

**Associate Degree in Computer Science For Transfer**

June 2023

GPA: 3.6

**Relevant Coursework:** Programming Methodologies in C++, Data Abstractions and Structures, Introduction to x86 Processor Assembly Language and Computer Architecture, Java, Python

### Projects

---

#### **Storing Data for Cargo for Boeing Planes (C++)**

- The use of object oriented programming to store various variables of data of different types, making the code of the program much more concise and efficient in execution
- Iterated through different means of data input, from direct keyboard input to reading files with data and converting it into output text or csv files

#### **Developing a Cafe Menu User Interface (Python)**

- Developed superclasses and subclasses to store user inputs in orders from the menu, making the code more concise
- Utilized and imported multiple files to create a range of class files for the main file
- Implemented exceptions to ensure a properly running program and to terminate it if an exception is thrown
- Utilized a writer to create receipts for the user after the user chooses not to provide any more inputs, providing end-of-run feedback

### Technical Skills

---

- C++/C (2 years), Python (1 year), GitHub, Gitlab, Bash Script, Unix/Linux, Java, JavaScript, HTML

### Experience

---

**De Anza College Developer's Guild Club**

Sep 2021 - June 2023

- Served as a secretary and participated in brainstorming in group projects focusing on Artificial Intelligence, such as an automated system to complete the game, "2048"
- Assisted in organizing club events in order to assist interested peers in finding their interests in the club, directing different students to groups in the club, such as AI and Interview Prep, that fit their interests the most

**In-N-Out**

Dec 2021 - Aug 2023

Store Associate (Levels 1 - 4)

- Provided high quality customer service through strong communication and problem solving skills
- Mentored new hires and collaborated between associates to ensure a productive work environment