□ 415-728-7784 | Stommycbird@gmail.com | Abirdev.net | Dotommycbird | Instrumentation

#### Education

#### **Rensselaer Polytechnic Institute**

Troy, New York

**B.S. IN COMPUTER SCIENCE** 

Sep. 2021 - May 2025

- 3.18 Major GPA; Rensselaer Leadership Scholarship; Dean's List; applied with 1540 SAT (790M, 750E)
- Relevant Coursework: Data Structures; Algorithms; Computer Organizations; Principles of Software; Intro to Artificial Intelligence; Discrete Math; Multi-variable Calculus; Differential Equations

### Experience \_\_\_\_

Greek Row Troy, NY

SECRETARY & PUBLIC RELATIONS MANAGER

2022-Now

- Planned agendas and scheduled weekly chapter meetings, filed rosters, took meeting minutes as secretary, and made bi-weekly publications.
- Managed media and social accounts, created numerous graphics and designs to gain publicity and awareness for fraternity events.

Student Government San Rafael, California

CLASS PRESIDENT 2017-2019 & ALL SCHOOL PRESIDENT 2020

2017-2020

- · Ran campaigns and was elected Class President three years in a row, later elected All School President.
- Managed various scholastic & social activities and gave speeches to the entire student body on several occasions.

Varsity Sailing Tiburon, California

TEAM CAPTAIN 2017-2020

• Reinstated my high school's sailing team. Promoted the team to gain new members. Captained the sailing team for three years. Led teammates in various regattas across the California coast while managing fares and boat charters.

# **Projects**

Rundom Troy, NY

PROJECT LEADER & SOFTWARE DESIGNER

Sen 2022-Now

Lead development on an iOS application programmed in Swift with Swift UI, integrated location features with Apple Maps API, and connected
online features to an updating database via Firebase.

Birdev Troy, NY

FRONT-END DEVELOPER& DESIGNER

Sep. 2022

Mar. 2022

• Programmed and stylized my personal web-page with *HTML*, *CSS*, and *JavaScript* viewable at "birdev.net".

C Compiler Troy, NY

• Wrote a basic compiler in *C* that processes and converts basic *C* code to *MIPS* instructions for *Assembly*.

Distance Field Generator Troy, NY

PROGRAM DEVELOPER Dec. 2021

• Developed in C++, utilizing a priority queue to generate heat maps around certain pixels of a .ppm image file.

Astromath Troy, NY

SOFTWARE DESIGNER Nov. 2021

• Developed a web-game with HTML, CSS, JavaScript, and Python, integrated updating leader board with SQL. Completed within 24-hours.

#### **Honors & Achievements**

2022 Rensselaer Leadership Award, Rensselaer Polytechnic Institute

Troy, NY

2020 **AP Scholar with Honor**, The College Board

Jackson Hole, WY

## Skills\_

Technical: C++; C; Java; Python; Swift; Assembly; HTML; CSS; JavaScript; LaTeX; Git; Firebase