

# Pablo A Correa

Atlanta, Georgia | 678-451-3372 | pcorrea6@gatech.edu | <https://www.linkedin.com/in/pablo-correa-67b4601b6/>

---

## Summary and Objective

---

Computer Science student seeking an opportunity to offer and expand technical skills and industry knowledge. A very confident communicator, capable of handling heavy workloads and managing time effectively. To facilitate my career development, I am now looking for a challenging internship position and am confident that I could become a valuable asset to your company. My goal is to absorb as much knowledge as possible so I can improve my programming skills and explore the industry.

## Education

---

Georgia Institute of Technology, Atlanta, GA  
College of Computing  
**Bachelor of Science in Computer Science**

In Progress  
Expected Graduation Date: December 2022

## Professional Career Summary

---

### **United States Marine**

July 2014 – July 2018

United States Marine Corps, Kaneohe Bay, Hawaii

- Served honorably in the United States Marine Corps for four years attaining the rank of Sergeant
- Led an artillery crew of eight junior Marines through various training exercises in Okinawa, South Korea, and California.
- Acquired the skills to work with and manage personnel from various backgrounds
- Constantly tasked to be in various leadership positions/roles
- Proven to be a team leader, team player, effective manager and adaptable to new surroundings
- Experience in conducting administrative tasks and effective communication

## Past Projects

---

### **Fitbit program (Spring 2020)**

-Takes user input of steps taken and returns miles, feet and inches depending on user's stride length.

### **BuzzFund program (Fall 2020)**

-Identifies a Georgia Tech student based off name, GPA, and year  
-Determines whether student has sufficient funds to purchase meal from the dining hall

### **JavaFX Spaceport program (Fall 2020)**

-Creates eight space ports for user to interact with.  
-Implements use of buttons and different type of panes for improved functionality

## Technical Tools

-Java, Python  
-Current exposure to C/C++  
-Current exposure to Git/Github

**Operating Systems:** Windows 10/8/7 & XP, Mac OS  
**MS Office Packages:** MS Office, Microsoft Outlook, Office 365

## Awards and Club Involvement

-Dean's List Georgia Gwinnett College (Fall 2018)      -President's List Georgia Gwinnett College (Spring 2019 – Spring 2020)  
-Dean's List Georgia Institute of Technology (Fall 2020)  
-Society of Hispanic Professional Engineers      -Student Veterans of America

## Relevant Coursework

Completed: Intro to Programming, Intermediate Programming, Object Oriented Programming, Discrete Math, Linear Algebra  
In progress: Objects and Design(intro to agile practices), Computer Org and Programming, Applied Combinatorics