
TIMOTHY SUNG

JOHNS CREEK, GA

470-304-2672

TSUNG333@GMAIL.COM

[HTTPS://WWW.LINKEDIN.COM/IN/TIMOTHY-](https://www.linkedin.com/in/timothy-sung-15b542246/)

[SUNG-15B542246/](https://www.linkedin.com/in/timothy-sung-15b542246/)

[HTTPS://GITHUB.COM/TIMOTHYSUNG1](https://github.com/timothysung1)

EDUCATION

- ♦ Georgia Institute of Technology
- August 2022 to Present
 - ♦ 4.0 GPA, Computer Science
 - ♦ Chattahoochee High School -
August 2018 to 2022
-

SKILLS

- ♦ Java, Python, C#, C++
 - ♦ Git, LaTeX
-

HONORS AND AWARDS

- ♦ AP CSA Perfect Score
 - ♦ Outstanding AP Chemistry
 - ♦ GMEA District V Honor Band
-

OBJECTIVE

First-year Computer Science student with experience in multiple coding languages seeking internships to break into practical software engineering and become familiar with the work environment. Hoping to expand knowledge and practice through project involvement. Current concentration in theory and intelligence.

EXPERIENCE

Coding

2018 to Present

- ♦ Multiple small projects. Sudoku solver, server-client chat program, battleship game and GUI, basic multithreading, data structures.

Student Organizations

2022-Present

- ♦ Yellow Jacket Space Program (YJSP) [2022-Present]
- ♦ Working on flight control to communicate between the SAM board and the main software (using UDP)
- ♦ Data Science Club @ GT (DSGT) [2022]

Band

2016 to Present

- ♦ Alto saxophone, Symphonic Band
 - ♦ GMEA District V Honor Band 2021-2022, 2nd and 1st chair.
-

WORK EXPERIENCE

Tutor, High School Chemistry

2022 to Present

- ♦ Taught two high school students weekly with general coursework and preparation.

Archery Level I Instructor

2020 to 2022

- ♦ Trained as an instructor and helped dozens of new members develop important archery and disciplinary skills.
 - ♦ Certified Level I Instructor achieved November 14, 2020.
-

RELEVANT COURSEWORK

- Data Structures & Algorithms (CS 1332)
- Computer Organization and Programming (CS 2110)
- Second Course on Linear Algebra (MATH 3406, Completed)
- Discrete Mathematics (CS 2050)