## ANNELIESE BLEVINS

Atlanta, Georgia • (706) 202-3094 • annelieseblevins@gmail.com • linkedin.com/in/anneliese-blevins

# **OBJECTIVE**

Dedicated Computer Science major at the Georgia Institute of Technology with experience programming in Python and Java, as well as statistical courses. A driven, quick learner who enjoys complex challenges and is eager to learn.

# **EDUCATION**

# GEORGIA INSTITUTE OF TECHNOLOGY, College of Computing

Atlanta, Georgia

## **Bachelor of Science in Computer Science**

May 2022

Concentrations: People & Intelligence

• Zell Miller Scholarship

GPA: 3.54

• Dean's List – All semesters

#### NORTH OCONEE HIGH SCHOOL

Bogart, Georgia

May 2018

Diploma, Summa Cum Laude

• National Merit Finalist and National AP Scholar

## **EXPERIENCE**

### **DELTA AIR LINES, INC.**

Atlanta, Georgia

Compliance Systems Management Co-op

January 2020 - present

- Automate data entry processes utilizing Visual Basic for Applications
- Work with K-12 Outreach Program to interest kids in technical jobs

### GT BITS OF GOOD

Athens, Georgia

Bootcamp Program

January 2020 - present

- Gain experience in web dev through small projects to eventually become a developer for the organization
- Learn CSS, HTML, and JavaScript / React from experienced developers

## GEORGIA TECH ALUMNI ASSOCIATION

Atlanta, Georgia

Student Assistant

September 2019-present

- On-campus job in the Alumni Association's Rollcall Department
- Assist with donation record-keeping and corresponding with donors

### FOR THE KIDS

Atlanta, Georgia

August 2018- present

### Recruitment Committee, Morale Committee

- Fundraised for Children's Healthcare of Atlanta, contributing to organization total of over \$322,000
- Organized events and ran booths to recruit attendees for annual Dance Marathon event

# **PROJECTS**

### FIRST ROBOTICS

Constructed a robot to achieve tasks set forth by FIRST competition

August 2017- May 2018

- Communicated with leaders in the community for mentorship and funding
- Documented building and programming process in a formal notebook
- Worked with design team to create initial and re-designed models

# SKILLS/INTERESTS

Relevant Courses: intro to computing, intro to object-oriented programming, data structures & algorithms, data input &

manipulation, discrete math, linear algebra, multivariable calculus, probability with applications

**Programming:** Python, Java, Microsoft VBA, limited SQL

Packages: NumPy, Pandas, PyQt5, JavaFX

**Activities:** Alpha Xi Delta- Parent Relations Director (elected), GT Lorraine Study Abroad- France

**Interests:** running, hiking