

Andrew I. Bauer

21 Markham Drive, Long Valley, NJ 07853
(973) 294-6464 | abauer30@gatech.edu

EDUCATION

Georgia Institute of Technology

Atlanta, Georgia

Bachelor of Science in Computer Science; GPA: 3.52, Major GPA: 3.75

Projected 2023

- **Relevant Coursework:** Object Oriented Programming; Data Structures and Algorithms; Objects and Design; Linear Algebra; Multivariable Calculus; Design and Analysis of Algorithms; Statistics and Applications; Info Visualization; Junior Design
- **Programming Languages:** Python (Pandas, Django), Java, Javascript (D3.js, React, Node.js, Bootstrap), HTML, CSS

West Morris Central High School

Chester, New Jersey

International Baccalaureate (IB) Diploma Recipient / Top 5%

Graduated 2019

WORK & LEADERSHIP EXPERIENCE

Grant Thornton

Chicago, Illinois (Remote)

Enterprise Transformation Intern

June 2021– August 2021

- Worked as a Product Manager for IT department of accounting firm
- Performed data analysis on AI chatbot virtual assistant conversation data; Created a power BI dashboard to analyze unresolved user requests; Conducted user research to avoid unintended bias in chatbot
- Wrote and assigned requirements at the Feature and User Story levels for firm client data platform

Georgia Tech Vertically Integrated Project: Data Driven Education

Atlanta, Georgia

Data Scientist/Engineer for Discussion Forum Sub-team

August 2020– December 2020

- Worked on data science team to help create a web application to be used by course instructors to help improve their teaching methods
- Used python, pandas, and numPy to complete natural language processing and sentiment analysis on data scraped from Georgia Tech's learning management systems; created scripts and APIs
- Aided front end team by making data visualizations using python libraries such as matplotlib and bokeh

PROJECTS

Biometric Authentication System Project/Product Management

January 2021–May 2021

- Worked on a 5-person software design team with the goal of creating a biometric password authentication web application to be used by Georgia Tech students
- Designed the UX prototyping for web application; Wrote use cases, user stories and acceptance criteria
- Communicated with a client regularly to ensure design goals were being met

Junior Design: Wildlife Documentation Application

August 2021– Current

- Works as a front-end developer on a 5-person software team with the goal of creating a web application that documents and tags photos of wildlife on Georgia Tech's Campus
- Utilizes HTML, CSS, and Python to develop pages for Django application

SKILLS, ACTIVITIES & INTERESTS

Languages: Conversational proficiency in Spanish

Skills: Agile Methodologies, UML Diagraming, Excel, Tableau, Power BI, SQL

Activities and Interests: Vice President and Philanthropy Chair of Alpha Epsilon Pi fraternity; Georgia Tech Club Ice Hockey