

Nicholas Ginac

Hoschton, GA | 770-530-1829 | ginacnick@gmail.com | [linkedin.com/in/nicholas-ginac-770935250/](https://www.linkedin.com/in/nicholas-ginac-770935250/)

Personal Site:

Education

Georgia Institute of Technology

Anticipated Graduation: May 2026

B.S. Computer Science

GPA: 3.9

Relevant Coursework: Design and Analysis of Algorithms, Intro to Artificial Intelligence, Intro to Database Systems, Data Structures and Algorithms, Computer Systems and Networking,, Linear Algebra, Multivariable Calculus, Statistics and Applications, Discrete Mathematics, Machine Learning(Spring 25')

Technical Skills: Java, Python, SQL, R, Git, C, C++, Android Studio

Experience

Analyzing Historical Texts VIP(Vertically Integrated Project)

August 2024 - Present

- Scraping Perseus text repository via an XML parser using PySpark in order to obtain citation information about classical Greek texts and citation practices of the time

Projects

Greenplate Personal Health App

January 2024 - May 2024

Java, XML

- Worked in a team of 5 developers to create an app for tracking personal dietary statistics, managing a shopping list, and interacting with a public recipe database - with user authentication
- Followed AGILE project management and programming using Java and XML in Android Studio
- <https://kaushiksriram.github.io/GreenPlate/>

Clubs and Organizations

Google Developer Student Club

September 2023 - Present

Member

- Will attend a variety of workshops to learn about AI/Machine Learning, Android Development, Google Cloud Platform and various technical skills
- Will work on projects implementing valuable computer science based concepts alongside fellow club members