Ryan Nasr

404-539-6090 | rnasr6@gatech.edu | linkedin.com/in/ryan-c-nasr | github.com/Ryannasr11 | U.S Citizen

EDUCATION

Georgia Institute of Technology

Atlanta, GA

 $Bachelor\ of\ Science\ in\ Computer\ Science\ -\ Information\ Internetworks/Intelligence$

Expected December 2025

GPA: 3.64/4.0

Relevant Coursework: Data Structures and Algorithms, Design and Analysis of Algorithms, Systems and Networks, Database Systems, Objects and Design, Computer Organization and Programming, Object-Oriented Programming

EXPERIENCE

Software Developer

Jan. 2024 – Present

Georgia Institute of Technology

Atlanta, GA

- Utilize distributed computing practices to identify document authorship and origin as a vertically-integrated-project (VIP)
- $\bullet \ \ {\rm Organize\ jobs\ for\ computational\ nodes\ in\ Georgia\ Tech's\ SLURM\ workload\ manager\ to\ increase\ output\ efficiency}$
- Employ Python data visualization technologies such as Torch to enhance model outputs during reliability testing

Software Engineering Intern

June 2021 - June 2024

Acoer LLC

 $Atlanta. \ GA$

- Developed a full-stack dashboard using Node.js, Typescript React and Material-UI to store and give client's access to data and metrics on over 140,000 drug data points (accessible at Dailymed.acoer.com)
- Maintained a database using Python and MongoDB to store metrics accessible from the National Institute of Health and update in real time
- Revamped Acoer.com website's SEO optimization, leading to a 30% increase in organic monthly user traffic
- Enhanced user experience on Acoer.com website, resulting in a 12% increase in user retention rates
- Built a front-end landing page for a product that allows clients to explore many in depth metrics on certain test cases and compare the data in separate case studies accordingly (accessible at healthdataexplorer.io)
- Designed a Python web scraper using BeautifulSoup to analyze search rankings for Acoer products across over 300 SEO keywords and combinations

Software Engineering Exploration Intern

Jan. 2022 - May 2022

SAFE Health Systems

Suwanee, GA

- Assembled a full-stack web application using Javascript to track the speed needed to retrieve a user-input change
- Shadowed team of 20+ coworkers developing a self generating code project in Go building the blueprints of an optimized skyscraper

Projects

- Developing an automated system to extract top stories from r/AskReddit and generate AI-driven voiceovers for video content.
- Designing and implementing a video creation pipeline, resulting in consistent, high-quality content for TikTok.

Airline Management System | Javascript, React, Node.js, SQL, Git

June 2024 – Aug. 2024

- Developed a comphrehensive full-stack GUI for an Airline Management System using React.js, including the design and implementation of interactive and responsive components
- Designed and implemented backend services with Node.js and integrating with MySQL for efficient data handling

Spotify Wrapped App | Android Studio, Java, SQL, Git

March 2024 - April 2024

- Built a full-stack Android app using Android Studio and Java to retrieve user data via the Spotify API, offering customizable metrics and an SQL-based friend system for wraps
- Maintained an SQL database to store friends and facilitate customization of wraps with other users

TECHNICAL SKILLS

Languages: JavaScript, Typescript, Java, Python, C, HTML/CSS, SQL, Assembly

Frameworks: React, Node.js, Material-UI, MongoDB, Tailwind

Developer Tools: Git, VSCode, IntelliJ, Pycharm, Webstorm, Eclipse, Anaconda

Libraries: BeautifulSoup, pandas, NumPy, PyTorch, Eynollah