

Rohan Aluri

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EDUCATION

Georgia Institute of Technology

B.S. in Industrial Engineering; GPA: 3.95/4.0

Atlanta, GA

Graduation: May 2025

Concentrations and Threads: Analytics & Data Science

Courses: Data Input & Manipulation, Discrete Math, Application of Probability & Statistics, Supply Chain Logistics Manufacturing, Engineering Optimization, Multi-Variable Calculus, Regression & Forecasting, Constraint Programming, Computer Organization & Programming

EXPERIENCE

NCR Corporation

May 2023 - August 2023

Product Management Intern

Atlanta, GA

- Created an Order Confirmation Index for digital signage products offered in the retail industry through the use of cloud-based applications such as Global Solutions Data Base (GSDB) & Merlin
- Developed an algorithm to discontinue end-of-life products in Q3 through setting constraints on revenue trends via Jira Align
- Optimized the POS interaction regarding self-checkout systems through developing a linear program based on 2022 OKR requirements that minimized kiosk processing times by 3.6%
- Showcased findings in Tableau to 350+ board directors & employees at NCR Global Headquarters during the Intern Exhibition

Epic Intentions

January 2023 - May 2023

Software Engineer

Atlanta, GA

- Developed a mobile interface for the Grant Park Conservancy using the React framework that highlighted park attractions & provided users with an immersive virtual walking tour
- Focused on the UI/UX aspect for each individual screen presented by the app through integrating design principles such as affordances & natural mapping to pinpoint precise locations & create a seamless & meaningful user experience

Georgia Institute of Technology

January 2022 – May 2023

Undergraduate Research

Atlanta, GA

- Worked under assistance of Dr. Nicoleta Serban to further analyze the demographics of opioid usage in the medicaid population
- Read in various MAX & TAF files from ResDAC & used SQL to create tables containing personal data such as patient-ID, race, geographical region, gender, birth date, death date, etc. for each state in the U.S.
- Developed a research paper outlining each phase of my design process & summarized findings through identifying regression lines in scatter plots & pie charts using Matplotlib

SPH Analytics

May 2019 - August 2019

Data Analyst Intern

Duluth, GA

- Measured the efficacy of patient health-related information through auditing previous data reports, updating individual records, & quantifying data in a visually pleasing manner through cross-tabulation via Microsoft Excel
- Worked with skilled analysts in a professional setting to gain exposure regarding advanced data computation & collaboration
- Assisted senior leads in creating data reports to reflect quarterly benefits & past performance insights for company stakeholders

PROJECTS

• Socioeconomic Relations | Data Input & Manipulation

- Utilized Selenium to convert data sets belonging to the U.S. Census Bureau & W.H.O. from JavaScript into Python to be able to parse through the information & create tables highlighting correlations between life expectancy & average income through NumPy & Pandas
- Cleaned the data to remove any NULL values or repetitive information & then ran linear regression models within tables signifying which socioeconomic factors (income, age, race, etc.) correlate the best with an individual's life expectancy
- Attained a R-value of 0.81 for the income table, concluding that average income is the best indicator of one's life expectancy, and used Plotly to deliver visualizations of the tables for a presentation

• Simple Airline Management System | Introduction to Database Systems

- Provided with a scenario description & sample data elements to create an Enhanced Entity Relationship Diagram (EERD) documenting cardinality between relations & attributes for various weak/strong entity types
- Converted the EERD Diagram into a relational database via SQL & used the cross-reference approach to identify key attributes and integrity constraints needed to create a large physical database schema
- Utilized stored procedure shells to implement various usage scenarios to retrieve desired outputs & converted the findings into a desktop interface with a home screen & interactive widgets representing each scenario using PyQt5

TECHNICAL SKILLS

Programming Languages: Python, HTML, R, SQL, Tableau, Java, JavaScript, C++, Apache Spark

Libraries & Services: NumPy, Pandas, PyMySQL, Matplotlib, AWS Lambda, AWS Athena, Microsoft Excel

Additional Skills: Data Modeling, Machine Learning, Quantitative Analysis, Project Management, Supply Chain Optimization

Accolades: STAMPS Presidential Scholar Semifinalist, Faculty Honors, Dean's List, Presidential Service Award

Interests: Basketball, Biking, Video Games, Golf, Swimming, Reading, TV Shows