Student · University of Pennsylvania

□ (+1) 919-867-1207 | **\Sigma**ishaanr@seas.upenn.edu | **\G**ishaan-rao | **\G**ishaanr21

## Education

## **University of Pennsylvania**

Philadelphia, PA

School of Engineering and Applied Sciences

Aug. 2017 - May 2021

· Major. Computer Science

· Relevant Coursework: Applied Machine Learning, Automata and Complexity, Data Structures and Algorithms, Introduction to Computer Architecture, Linear Algebra and Differential Equations, Mathematical Foundations of Computer Science

Concentration: Business Analytics

· Relevant Coursework: Corporate Finance, Financial Accounting, Real Estate Investments, Managerial Economics

• Honors: Dean's List 2018-2019

### North Carolina School of Science and Mathematics

Durham, NC

Aug. 2015 - May 2017

High School

· Relevant Coursework: AP Chemistry, Computational Physics, Group Theory, Graph Theory, Game Theory and Combinatorics, Java, Mathematical Modeling, Python, Research in Computational Science

Co-authored R Programming Manual: Case Studies Using the R Programming Language

• **GPA**: 4.0/4.0

# Experience.

**SAS Institute** Cary, NC

Software Engineering Intern

May. 2019 - Present

• Implemented multinomial support for the logistic regression model on the Visual Analytics platform

· Resolved defects on the Visual Analytics platform relating to the decision tree, forecasting, and logistic regression models

### **University of Pennsylvania**

Philadelphia, PA

CIS 121 Teaching Assistant

Aug. 2018 - Present

- TA for CIS 121: Data Structures and Algorithms which covers topics such as trees, graphs, heaps, sorting, searching, etc.
- · Teach recitation once a week to review material from lecture
- · Hold office hours multiple times a week to help students with concepts and problem sets

Genesys Inc. Durham, NC

Software Engineering Intern

May. 2018 - Aug. 2018

- · Designed, developed, and implemented a new workflow for user creation in the PureCloud API to eliminate rate-limiting
- · Added ability to translate messages to any language in PureCloud Collaborative chat allowing for global agent interactions
- · Implemented automated tests into PureCloud's cloud-based, scalable architecture, including services such as Directory, User, Authorization, Upload/Download, and Voicemail
- · Worked with PureCloud's Public REST APIs with CI/CD, using dev tools such as AWS (S3 & SQS), Jenkins, Bitbucket, NewRelic and Sumologic

#### **NBA Hackathon: Business Analytics Track**

New York, NY

Invited to compete alongside a select group of students from universities across the United States

- Developed an algorithm to predict the entertainment value of a given NBA game using data from previous NBA games
- Trained model using ticket sale data. TV viewership data, and in-game statistics.
- Utilized Python's scipy, pandas, numpy, and matplotlib libraries for data manipulation, data visualization, and model training

**Duke University** Durham, NC

Research Intern

- · Conducted computational environmental research to address energy inefficiencies with battery-storage technology
- · Developed a cost optimization model for large scale energy storage devices using R and the Shiny package
- Conducted analysis using Mathematica to determine financial viability of battery-storage technology
- Submitted research paper to Siemens and Regeneron research competitions

# Skills

Languages: C · CSS · HTML · Java · JavaScript · Mathematica · OCaml · PHP · Python · R · TypeScript

**Libraries & Frameworks:** Boostrap • jQuery