

Student · University of Pennsylvania

□ (+1) 919-867-1207 | Sishaanr@seas.upenn.edu | Sishaan-rao.github.io | 🗖 ishaan-rao | 🛅 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, Managerial Economics, Real Estate Investments

• Honors: Dean's List 2018-2019, 1st Place Wharton Undegrad Pitch Competition, 2nd Place Mastercard Puzzle Tournament

North Carolina School of Science and Mathematics

Durham, NC

Aug. 2015 - May 2017

High School

• Relevant Coursework: Computational Physics, Game Theory and Combinatorics, Graph Theory, Group Theory, Mathematical Modeling, Research in Computational Science

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

Experience _

SAS Institute Cary, NC

Software Engineering Intern

May. 2019 - Present

- Design, develop, and implement a confusion matrix visualization allowing customers to better understand the performance of their classification models on the Visual Analytics (VA) platform
- Implement multinomial support for the logistic regression model in VA so users can now predict multiclass response variables
- Resolve defects on the Visual Analytics platform relating to the decision tree, forecasting, and linear regression models in VA

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 to students 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

- 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

Participant

- 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 • ¡Query