

Nikhil Chinchalkar

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EDUCATION

Cornell University, College of Arts & Sciences, Ithaca, NY
Bachelor of Arts in Economics; *Minors in Computer Science and Data Science*
Phi Beta Kappa Honor Society, Junior inductee

Expected Dec. 2026
GPA: 4.22/4.0

PROFESSIONAL EXPERIENCE

Bank of America, *Quantitative Data Analyst Intern* | Charlotte, NC
Automated data pipelines in the CFO Group to optimize weekly operations

Jun. 2026-Aug. 2026

- Implemented a software process that consolidates liquidity reporting data issues across four management teams
- Wrote Python scripts to enable a dynamic data collection system, merging 10+ data sources for real-time modeling
- Developed Alteryx workflows to automate data integration with reporting teams, reducing latency from 8h to 2m
- Designed four interactive Tableau dashboards to extract key insights on ticket prioritization and fulfillment status

Novo Nordisk Inc., *Data Analyst Intern* | Plainsboro, NJ

Jun. 2025- Oct. 2025

Worked in the Field Incentives and Compensation team on the design of equitable pay for sales performance

- Compiled an internal dataset to uncover demographic biases in employee payouts with a fixed effects regression model
- Presented insights to business leaders resulting in projected 3% sales improvement for lowest performing 50 territories
- Redesigned several Tableau dashboard UIs, resulting in clearer visualizations and a 12% lower time-on-task
- Placed 3rd out of 80 interns in a business case competition for driving long-term sales growth in the obesity therapy area

Princeton University Research Computing, *Data Visualization Intern* | Princeton, NJ

Jun. 2024-Aug. 2024

Developed advanced data visualizations to aid the Princeton community in high-impact research

- Leveraged several multidimensional datasets to create 13 cutting-edge animations and interactive visualizations in R
- Created detailed [tutorials](#) on how to reproduce the visuals, forming a ‘textbook’ on complex animations in R
- Led an interactive workshop on ‘[Making Animated Visualizations in R](#)’ for 17 researchers from Princeton University
- Modeled 20 GB of GIS data from NYC 2015 Tree Census in Blender to highlight socioeconomic differences in the city
- Designed a comprehensive online guide for producing dynamic data visualizations in Blender using Python API
- Executed rendering processes on Princeton University’s Adroit-Vis HPC cluster; published to [Princeton’s website](#)

Cornell University Computing and Information Science, *Teaching Assistant* | Ithaca, NY

Jan. 2025- Present

Aided students’ learning in CS 2110: Object-Oriented Programming and Data Structures (Java)

- Led weekly discussion sessions for 30+ students to reinforce course concepts through interactive Java activities
- Developed course material and aided students with course assignments in weekly one-on-one consulting sessions
- Facilitated equitable grading of 400+ exams, homework, and quizzes throughout each semester
- Lectured 300+ students on [applications of software engineering](#) in relation to behavioral economics and statistics

CAMPUS LEADERSHIP

Cornell Data Journal, *President* | Ithaca, NY

Sep. 2023-Present

- Led recruitment efforts, managed projects, and facilitated weekly meetings for 40+ active club members
- Utilized [social network analysis](#) to maximize member engagement, increased club connectivity by 58%
- Created four interactive [notebooks](#) detailing the basics of Python, SQL, and R to teach 50+ new members
- Introduced machine learning, computer vision, and natural language processing concepts to advanced club members
- Managed \$20,000 of funds for event planning with other clubs, guest speakers, and collaboration with art museums
- Redesigned club [website](#) using Next.js and Tailwind CSS, increasing monthly viewership by 25% (4,000+)

Big Red Sports Network, *Baseball Analyst* | Ithaca, NY

Jan. 2024-Present

- Conducted in-depth analyses of pitching and hitting tracking data to generate weekly scouting reports
- Utilized R extensively for batting summary tables, showing a clear and concise breakdown of hitter tendencies
- Presented research findings and conducted weekly Q&A sessions with Cornell’s baseball coaching staff

TECHNICAL SKILLS

Python (PyTorch, scikit-learn, statsmodels, pandas, numpy, matplotlib), R (ggplot, tidyverse, dplyr), Java, SQL, Tableau, Alteryx, TypeScript, OCaml, Excel (PowerQuery, VBA), Linux Command Line, Git, Microsoft Office Suite