

Harvard University, Cambridge, MA, 0213

□ (+1) 317-935-6093 | 🗷 ndatar@college.harvard.edu | 🌴 nikhildatar.netlify.app | 🖸 nmdatar | 🛅 nikhil-datar

Education

Harvard University Cambridge, MA

A.B. CANDIDATE IN COMPUTER SCIENCE AND STATISTICS

Aug. 2021 - June. 2024

- Relevant Coursework: Machine Learning, Systems Programming, Probability, Algorithms
- Activities and Societies: Harvard College Consulting Group, Group for Undergraduates in Statistics, Harvard Foreign Policy Initiative

Hamilton Southeastern High School

Fishers, IN

Valedictorian, SAT: 1570/1600 Aug. 2017 - June. 2021

- National Merit Scholar, Rising Star of Indiana
- Ball State University Dual Credit Math Program: Multivariable Calculus, Linear Algebra, Differential Equations

Work Experience

Harvard Medical School, Department of Biomedical Informatics

Boston, MA

MACHINE LEARNING RESEARCH INTERN, RAJPURKAR LAB

Feb. 2022 - August 2022

- · Contributed to developing a deep learning model for endotracheal tube position detection from chest radiographs and patient reports.
- Used Python (pandas, numpy, pytorch) and AWS (EC2, S3) to fine-tune a pretrained machine learning model for automatic annotation and analysis of three publicly available chest x-ray datasets.

Indiana University School of Medicine, Department of Ophthalmology

Indianapolis, IN

Data Analysis Research Intern, Bhatwadekar Lab

Jun. 2020 - Aug. 2020

- · Identified and compared significant canonical pathways of altered circadian rhythms in db/db mouse model.
- · Used Ingenuity Pathway Analysis software to identify two novel protein targets for potential disruption mechanism.

Projects

Harvard College Consulting Group

Cambridge, MA

ANALYST

Feb. 2022 - Present

- Worked in a six-person case team to develop a comprehensive supply chain distribution model for a Fortune 100 food and beverage company.
- Designed strategy and roll-out of a crypto token for an international humanitarian aid organization.
- Used Python's pandas library to analyze internal inventory and sales data, ultimately proposing a new distribution model that increased demand fulfillment by 9.1%.

NBA Info Cambridge, MA

SOFTWARE DEVELOPER

Nov. 2021 - Dec. 2021

- Built a web application using flask, jinja, sqlite3, HTML, CSS, and a basketball Rapid API for a central NBA informational hub.
- Allowed users to view scores of the NBA's most recent games, add cash to their account, and bet on upcoming games.

Honors & Awards

- 2020-2021 **Two-Time US National Chemistry Olympiad Finalist,** Top 215 in the nation, Score: 36
 - 2021 We The People Government National Finalist + Indiana State Champion, Top 11 in the nation, Unit 4
- 2020 **National Economics Challenge State Runner-Up,** Adam Smith Division
- 2017-2021 Chess National Top 100 Juniors
 - 2017 Indiana Scholastic State Chess Champion, Dewain Barber National Tournament of Champions Invitee
 - 2020 IDEAA Prototyping Challenge State Champion

Skills_

Proficient: Python (numpy, pandas, scikit-learn, pytorch), JavaScript, C/C++ **Familiar:** HTML/CSS, React, Node.js, Express, Java, SQL, AWS (EC2, S3), IPA