



KASHISH KHARBANDA

A self-driven digital native carrying a high level of enthusiasm for Information Technology and Entrepreneurship. Well-versed with Computer Science and Data Science principles. Growth minded with a vision to create an impact using emerging technologies. Looking for opportunities that leverage strong leadership and collaborative skills!

(404) 518-0072 kashishkhar@gmail.com [linkedin.com/in/kashishk/](https://www.linkedin.com/in/kashishk/) kashishkhar.github.io/profile/

Skills

Professional

Leadership	■■■■■
Willingness to learn	■■■■■
Communication	■■■■■
Dependability	■■■■■
Time Management	■■■■■

Technical

Java	■■■■■
Python	■■■■■
Git	■■■■■
Pandas, Numpy	■■■■■
Sci-kit, Seaborn, Matplotlib	■■■■■
SQL, SQLite	■■■■■
PySpark	■■■■■
Cloud, Data Migration	■■■■■
MS Office	■■■■■

Education

University of California, Berkeley

Aug 2019 - Dec 2022 [4th year, Senior]

Computer Science + Data Science

Relevant coursework:

- Structure/Interpretation of Computer Programs
- Data Structures
- Foundations of Data Science
- Introduction to AI/ML
- Principles/Techniques of Data Science
- Designing Information Devices and Systems (I & II)
- Computer Security
- Introduction to Database Systems
- Efficient Algorithms and Intractable Problems

Organizations:

- Undergrad Lab @ Berkeley [Data Science Director]
- FEMtech [Outreach Committee]
- Opportunity Through Data [External Events & Partnerships]
- Data Science Society [Member]

Activities & Awards

Google NCWIT [2019]

Award recipient

Mobile Application Dev [2019]

Top 15, FBLA National Level Conference

Relay for Life [2017-19]

Team captain, Social Media Lead

Girls Who Code [2017-18]

Volunteer and Tutor

Experience

Software Development/Machine Learning Intern

T-Mobile

May 2021-August 2022

Summer 1: Built a tool to operationalize the process of generating a Model Performance report for any ML model. **Summer 2:** Worked with T-Mobile for Business to take customer data and generate insightful ML models.

Software Development Intern

UC Berkeley Division of Computing & Data Science Jan 2021-May 2021

Iteratively developed open source code for data science education & maintained infrastructural reliability for autograding software used for CS classes.

Business Development Intern

Berkeley SkyDeck Startup Accelerator

Dec 2020-May 2021

Developed startup recommendation lists for companies partnered with SkyDeck. Assisted with program research and event logistical planning.

Summer Extern

AT&T Corporation

Jun 2020-Aug 2020

Acquired business and technical acumen alongside personal growth and professional development. Certified for entry-level training in IT & AI/ML.

Artificial Intelligence Intern

Microsoft Corporation

Jun 2019-Aug 2019

Used Python and SQL to understand the unexpected change of data overtime and addressed the resulting model accuracy degradation.

Data Science Intern

Microsoft Corporation

Jun 2018-Aug 2018

Worked on Data Migration project to predict the best Azure SQL Database SKU for an on-premises database; used Python, C#, U-SQL, PostgreSQL.

Extracurriculars

Data Science Research Director

Undergrad Laboratory @ Berkeley

Sep 2020-present

Responsible for leading and mentoring the Data Science undergraduate lab at UC Berkeley, consisting of more than 60 researcher students.

Computer Science Instructor

Juni Learning

Sep 2020-July 2021

Teaching 7 students Python, Java, and AP Computer Science curricula to middle and high school students through private and group sessions.

Course Assistant – INDENG 190E/290

UC Berkeley Center for Entrepreneurship & Tech

Jan 2021-May 2021

Coordinating & preparing materials for a venture project class leveraging emerging technologies to deliver innovative MVPs of startup projects.

Projects

Stock Market Prediction

Dec 2020

Used a 64-feature OHLC stock market dataset for 10 NASDAQ-100 companies to extract technical indicators to predict stock market trends.

Facial Detection

Jun 2020

Learned about Computer Vision and utilized Machine Learning based Haar Cascade classifiers with Adaboost to identify human facial features.

Inclusive Meeting

Jul 2019

Used Natural Language Processing and Sentiment Analysis to develop a model that renders a team meeting feedback report.