

# KASHISH **KHARBANDA**

A self-driven digital native carrying a high level of enthusiasm for Information Technology and Entrepreneurship. Wellversed 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!









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## 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 0
- Foundations of Data Science 0
- Introduction to AI/ML 0
- Principles/Techniques of Data Science 0
- Designing Information Devices and Systems (I & II)
- Computer Security
- Introduction to Database Systems
- Efficient Algorithms and Intractable **Problems**

#### **Organizations:**

- Undergrad Lab @ Berkeley [Data Science Director1
- 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

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 Learnina

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

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