# Suchit Bhayani

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#### **EDUCATION**

## University of California San Diego

Bachelor of Science in Data Science, Minor in Mathematics

• GPA: 3.9/4.0

• Relevant Coursework: Data Management, Scalable Analytics, Data Mining, Data Visualization, Probability, Statistics

## **SKILLS**

- Languages: Python, JavaScript, Java, SQL (SQLite, PostgreSQL, NoSQL), HTML/CSS
- Libraries: pandas, PySpark, dask, scikit-learn, NumPy, scipy, plotly, seaborn, Matplotlib, BeautifulSoup, pytest
- Frameworks: PyTorch, TensorFlow, Keras, React, Express, Node.js, D3.js, FastAPI, JUnit
- Tools: AWS (S3, EC2), Azure (DevOps, Blob Storage, AI Search), Apache Spark, Databricks, Docker, Github Actions, MLflow, MongoDB, Linux/Unix, Bash, Git, Tableau, Excel, Word

#### **EXPERIENCE**

Nike

June 2025 - Aug. 2025

San Diego, CA

Expected: June 2027

Data and Machine Learning Engineer Intern

- Designed scalable governance frameworks to guide ethical use of BI, AI/ML, and GenAI across enterprise infrastructure
- Engineered Databricks workflow leveraging MLflow to automatically flag ethics violations in deployed models
- Scaled a recommender system using PySpark, enabling product similarity recommendations for consumers

## UC San Diego | Data Science Department

Jan. 2025 - Present

Teaching Assistant

- Tutor for DSC 20: Programming and Data Structures (Python), DSC 30: Data Structures and Algorithms (Java)
- Apply understanding of Python and Java via office hours and online question-answering platform

## UC San Diego Health | Li Lab

Oct. 2024 - Present

Machine Learning Researcher

- Conduct time series differential gene expression analysis in RNA sequencing data points using PyDESeq2
- Build ML models and use causal inference techniques to identify and analyze key factors of stem cell self-renewal
- Analyze correlations between genes and gene expression programs (GEPs) in progenitor and stem cells

 ${f WorldQuant}$ 

June 2024 - Present

 $Quantitative\ Research\ Consultant$ 

- Research, implement, and backtest 500+ equity trading strategies with FastExpression for potential portfolio integration
- Present research of high performing alpha strategies (2.83 Sharpe) to portfolio managers and executives

## Digital Prudentia

June 2024 - Sep. 2024

 $Data\ Science\ and\ Engineer\ Intern$ 

- Utilized retrieval-augmented generation (RAG) with Azure OpenAI to develop a skin cancer detection model
- Created and stored multimodal embeddings in vector database with Azure AI Search and Azure Blob Storage
- Handled 700,000+ medical images and metadata, applying scalable practices for efficient model training and analysis

## **PROJECTS**

## Music Recommender System

Full-Stack Development, Software Engineering, Agile Development, REST API, Containerization

- Built full-stack LightFM music recommender with React, Express/Node.js, and FastAPI, containerized using Docker
- Integrated MongoDB, Spotify OAuth 2.0, and managed API communication between frontend, backend, and ML service
- Developed CI/CD pipeline with GitHub Actions to automate testing, building, and deployment across all services

#### Personalized AI Health Insights

Big Data, Scalable Systems, Natural Language Processing (NLP), Healthcare AI, Data Engineering

- Utilized dask to process and analyze millions of rows of Apple Watch health data, identifying key underperforming metrics
- Developed health insight generation pipelines leveraging fine-tuned HuggingFace LLMs, enabling health-specific inferences
- Developed an interactive dashboard using plotly to visualize trends, insights, and actionable recommendations

## Accelerating ML with Automated Feature Engineering

AutoML, Large Language Models, Statistical Feature Selection

- Automated an ETL pipeline with OpenRouter API for integrating LLM domain knowledge into the AutoML paradigm
- Validated performance of generated features using XGBoost and RandomForest models across 3 benchmark datasets