ABHISHEK SHARMA

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EDUCATION

University of California, Berkeley — College of Engineering

B.S. in Computer Science & Engineering, Certificate in Entrepreneurship & Technology

August 2017 - May 2021

Berkeley, CA

Relevant Coursework Algorithms — Artificial Intelligence — Computing with Data — Data Structures — Data Science — Discrete $Math \ {\it \& Probability Theory - Machine Structures - Macro/Micro Economics - Machine Learning - Product Management}$

PROFESSIONAL EXPERIENCE

Amazon

May 2019 - Present

Seattle, WA

Software Development Engineering Intern

· Building frontend and backend for proprietary healthcare technology (NDA). Java, Javascript, HTML, CSS.

January 2019 - Present

Student Developer Fellow

Mountain View, CA

- · Developed novel 'explosiveness' metric to rank college basketball teams using Google Cloud BigQuery, Colab, Python, and SQL.
- · Implemented Random Forests Regression algorithm to predict second half statistics in March Madness games.
- · Starred in documentary, multiple TV commercials with live predictions at halftime of Championship Game. (g.co/marchmadness)

Oracle July 2018 - November 2018 Product Management Intern

San Francisco, CA

- · Owned large-scale web-based predictive feature for \$20B solar energy market.
- · Reduced estimation error by 80% by migrating feature implementation from API to machine models.
- \cdot Achieved $\sim 10\%$ error rate by implementing Neural Network and Random Forest energy forecasting models in Python, Keras, and Spark.
- · Automated testing process by developing Root Mean Squared Error analysis algorithm in Python.

NASA August 2016 - December 2016

 $Software\ Engineering\ Intern$

Mountain View, CA

- · Utilized Python Django framework to optimize interface of GeoRef, NASA's geographic Computer Vision tool.
- · Shortened time spent using service by 50% after performing extensive User Experience (UX) research.
- · Prototyped suggestions in Mock-up form, using Balsamiq, Moqups, and Figma.

ACADEMIC EXPERIENCE

Undergraduate Researcher

UC Berkeley FHL Vive Center for Enhanced Reality

April 2019 - Present

Berkeley, CA

· Publication-track research on low-memory representations of indoor rooms for AR/VR scene reconstruction.

 $Artificial\ Intelligence\ Student\ Ambassador\ /\ Researcher$

February 2019 - Present

Berkeley, CA

- · Selected for graduate-level fellowship from Intel, granted computing resources to carry out independent Information Retrieval research.
- · Working on novel methods of learning metrics from a ranking, building off of Google Research, on track to publication.

International Computer Science Institute (ICSI)

May 2018 - August 2018

Research Intern

Berkeley, CA

- Assisted in improving AudioSet sound recognition deep learning model by building AudioNet, an annotated audio/video dataset.
- · Developed shell scripts and hearing-screen tool (in Javascript and Python) to automate data cleaning and hire project members.
- · Streamlined annotation process by building data annotation pipeline and maintaining tools on linux AWS server.

ACTIVITIES & LEADERSHIP

Berkeley Course Recommender

2019 - Present

Berkeley, CA

- · Built recommendation system from scratch to suggest Computer Science courses for students at UC Berkeley.
- · Implemented popularity-based recommender system in backend to serve recommendations based on course popularity and specialization.

Convergent UC Berkeley

September 2018 - Present

Berkeley, CA

- ${\it Co-Founder, Head of Engineering www.calconvergent.com}$
- · Co-founded 2^{nd} chapter of entrepreneurship and product development organization. · Recruiting, teaching, and full-stack website development (Node.js, Python).

Udemy, YouTube, Medium

March 2016 - Present

Content Creator

San Francisco Bay Area

- · Produce videos and written content regarding career development, business, and product management.
- · Garnered 15,000 views on YouTube, 5,000 views on Medium, and 4,800 students on Udemy.

Yelp Review Classifier (Large Scale Text Classification)

October 2018

- · Analyzed ~2 million Yelp Reviews and performed natural language processing operations using Apache Spark and MapReduce model.
- · Predicted 1/3/5 star rating with 70% accuracy, by building Naive Bayes Classifier with bag of words model in Python.

AWARDS & HONORS

Academic Awards National Merit Scholar, PTSA Scholarship Winner, 1st Place: DECA Case Study State Competition. Community Awards Eagle Scout, President's Gold Volunteer Service Award (awarded thrice for 1000 service hours / 2 years).