# Divit Rawal

\$\lambda\$ (425)-309-0699 | \$\square\$ divit.rawal@berkeley.edu | \$\mathbf{Q}\$ divitrawal.com | \$\mathbf{Q}\$ divitr | in /in/divit-rawal

# **EDUCATION**

### University of California, Berkeley

Aug. 2023 – Present

Physics and Computer Science

Berkeley, CA

- Relevant Coursework: Data Structures, Deep Learning for Visual Data, Advanced Programming in R, Mathematical Physics, Computer Programs, Communication Networks, Information Devices and Systems, PCB Engineering
- Launchpad AI/ML, Hands-On PCB Engineering Course Staff

# EXPERIENCE

Amazon Aug. 2023 – Dec. 2023

OpenSearch Contributor

Remote

- Selected as member of 2023 OpenSearch Contributor Initiative
- Contributed to the <u>ml-commons</u> repository by developing machine learning algorithms, unit tests, and plugins
- Collaborated with students, industry professionals, and Amazon Machine Learning Engineers worldwide

# UC Irvine, Department of Physics & Astronomy

Feb. 2022 – Jul. 2023

Researcher

Irvine, CA

- Developed, trained, and tested TensorFlow/Keras deep learning models to address data scarcity issues in high momentum collision analysis with >90% accuracy
- Simulated particle collisions using MadGraph, Pythia8, Delphes, and ROOT and designed/implemented reconstruction algorithms in C++ and Python to predict particle mass with <2% error

#### Projects

### Neural Navigator | Graph Neural Networks, LightGCN

- Developed deep-learning based recommender systems to recommend users activities and events in the Bay Area
- Implemented collaborative filtering using LightGCN and matrix factorization methods
- Built web application for user interaction using the React JS and Django frameworks

# Physics Directed Reading Program | Statistical Modeling, Machine Learning

- Studied applications of statistical and thermal physics to machine learning
- Investigated statistical and machine learning methods in physics, focusing on Markov Chain Monte Carlo methods
- Delivered engaging presentation about the intersection of physics and machine learning to physics students

# Research-Engine | Python, Flask, Svelte, Web Scraping, Natural Language Processing

- Led team of 3 to develop Research-Engine, helping users efficiently find and summarize information about a topic
- Developed a full-stack web application hosted on an AWS EC2 instance using Flask and Svelte
- Implemented web scraping and natural language processing to obtain and summarize information from Google

#### Watersort Solver | Flutter SDK, Dart, Java

- Designed and developed Watersort Solver in Java and Flutter to quickly solve any watersort brainteaser
- Published to Google Play Store with 4.5 star rating and > 160 downloads

#### CERTIFICATIONS

# IBM Professional Certification in Machine Learning

- Studied data analysis, supervised, unsupervised, and semi-supervised learning with a focus on deep learning
- Completed capstone project using machine learning to build recommender systems

#### Stanford/UBC Game Theory Certification

• Studied multi and single player games, using mathematical modeling to optimize outcomes

### SKILLS

Languages: Python, R, C, C++, Java, HTML/CSS, JavaScript, SQL Frameworks: ROOT, Flutter, Flask, TensorFlow/Keras, PyTorch, Mockito Libraries: Pandas, NumPy, Matplotlib, SciKit-Learn, BeautifulSoup