# DIPIKA KHULLAR

Santa Clara, CA · (661) 301-6451 · dkhullar98@berkeley.edu · Linkedin.com/in/dipikakhullar/

**EDUCATION** 

University of California, Berkeley

B.A. Computer Science, Major

B.A. Data Science, Minor

December 2020

Awards: Berkeley Leadership Award

### PROFESSIONAL EXPERIENCE

Amazon AGI Santa Clara, CA

Applied Scientist

Mar. 2022 — Present

- Identified and evaluated data sources for enhancing <u>Bedrock Foundational Models</u> (FMs), involving exploration and refinement of diverse datasets such as Eureka, Twitter, Wikimedia, arXiv, and Quora, as well as conducting comprehensive data value assessments and ablation studies to quantitatively evaluate data quality and variety. Led data sourcing and assessment process for PILEv2 enhanced PILE dataset
- Developed novel method for generating diverse and domain-compatible synthetic images of infrequently occurring objects, utilizing diffusion-based generative models to enhance object detection model training for real-world applications
- Researched strategies to harness latent representations from LLM-decoder of Visual Question Answering (VQA) models like BLIP2, combined with visual embeddings, to achieve substantial performance improvements in few-shot image classification with limited data (1-5 examples per class)
- Proposed and developed a method to generate images by inserting synthetic infrequent objects into real backgrounds using by finetuning a text-conditioned diffusion model. Utilized a mask generator to create areas for object insertion and ensured domain compatibility by blending synthetic objects seamlessly into real scenes
- Led the proposal, OCR research, modeling, and engineering development for a PDF structured data extraction pipeline to extract data from both scanned and unscanned documents AmazonBot fetches from the web

# Qualcomm Corporate Research and Development

Machine Learning Engineer

San Diego, CA

Dec. 2020 — Mar. 2022

- Worked with the framework integration team to open source examples and benchmarks for deep learning model optimization toolkits and federated learning library
- Developed 8 bit quantization and compression methods for CNNs, transformers, and other state of the art models. Experiment with heuristics to identify output channels that will cause a high error term post quantization. Work open sourced as part of <u>AIMET</u>.
- Created a visualization tool, exposing statistics and data used for making model quantization and compression decisions.
   Analyzed compression performance, visualized evaluation scores and compression ratios to understand the candidates selected by greedy selection algorithms
- Facilitated reading groups within Qualcomm's women in ML groups to stay updated on academic literature

Square San Francisco, CA

Machine Learning Engineering Intern

Sept. 2020 — Dec. 2020

- Utilized vector embeddings for categorical data to increase the predictive power of XGBoost loan model for Square Capital. Explored unsupervised learning techniques for misclassified business types
- Integrated new computational flow and modeling framework with the Square Capital loan platform software

Apple CoreML Cupertino, CA

Machine Learning Engineering Intern

May 2020 — Aug. 2020

- Prototyped and experimented with neural architecture search (NAS) methods for CreateML sound classification
- Exposed a parameterizable MLP head for the <u>image classifier in CreateML</u>, providing a higher capacity alternative to logistic regression. Determined optimal parameters for this new image classification model
- Profiled <u>sound</u> and <u>image</u> classifier performance improvements using a multilayer perceptron (MLP) classifier head over logistic regression with larger dataset sizes
- Determined an automatic selection of classifier heads for both sound and image classification tasks based upon the number of training examples, classes, and balance of a dataset

## ACADEMIC EXPERIENCE

Undergraduate Researcher: Assistant AI Professor Canny's Group

August 2020 - March 2022

- Working in Professor John Canny's lab on new techniques for OCR, learning methods in order to support a video-to-text translation pipeline
- Investigate and design representation learning algorithms that extract general and meaningful latent features and profile them against current video captioning systems

Research Assistant: Purdue University

August 2020 - May 2021

• Understanding comparison networks and their structure, with the goal of improving their performance.

### RESEARCH PUBLICATIONS

| RESEARCH TUBLICATIONS                                                                                                                                            |                                                                                      |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| Anomaly Detection for Spatiotemporal Data in Action                                                                                                              | Tutorial, KDD 2022                                                                   |
| Guang Yang, Ninad Kulkarni, Paavani Dua, Dipika Khullar, Alex Chirayath                                                                                          |                                                                                      |
| Domain-Compatible Synthetic Data Generation for Emergency Vehicle Detection  Dipika Khullar, Negin Sokhandan, Ninad Kulkarni, Yash Shah, Suchitra Sathyanarayana | Poster, Intelligent Vehicle<br>Symposium 2023                                        |
| Synthetic Data Generation for Scarce Road Scene Detection Scenarios  Dipika Khullar, Negin Sokhandan, Ninad Kulkarni, Yash Shah                                  | Poster, Workshop on Synthetic<br>Data Generation with<br>Generative AI, Neurips 2023 |
| Improved Few-Shot Image Classification Through Multiple-Choice Questions  Emmett Goodman, Dipika Khullar, Negin Sokhandan, Yash Shah                             | In Submission, WACV 2024                                                             |
| Improved Few-Shot Image Classification Through Multiple-Choice Questions  Emmett Goodman, Dipika Khullar, Negin Sokhandan, Yash Shah                             | Poster, Amazon Computer Vision<br>Conference 2023                                    |
| BLOG POSTS                                                                                                                                                       |                                                                                      |
|                                                                                                                                                                  | ATTICAL 1' T ' DI                                                                    |

| <u>Create Amazon SageMaker models using the PyTorch Model Zoo</u> | AWS Machine Learning Blog |
|-------------------------------------------------------------------|---------------------------|
| Dipika Khullar, Marcelo Aberle, Ninad Kulkarni, and Yash Shah     |                           |
| Build Streamlit apps in Amazon SageMaker Studio                   | AWS Machine Learning Blog |
| Dipika Khullar, Marcelo Aberle, and Yash Shah                     |                           |

### **INVITED TALKS**

| Damain Commotible Crowthatic Date Co | manation for Infragrant Object Detection  | 1 C-i          |
|--------------------------------------|-------------------------------------------|----------------|
| Domain-Compatible Synthetic Data Ge  | eneration for Infrequent Object Detection | Amazon Science |

## SERVICE

| Amazon Computer Vision Conference 2023 (ACVC)                    | Peer Reviewer            |
|------------------------------------------------------------------|--------------------------|
| Winter Conference on Applications of Computer Vision 2023 (WACV) | Peer Reviewer            |
| Amazon Research Award*                                           | Grant Reviewer Committee |

<sup>\*</sup> Reviewed research proposals sent in by PhD students and faculty to determine funding for the <u>Amazon Research Awards</u>