# **Subash Khanal**

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Personal Website

Google Scholar

## **EDUCATION**

Washington University in St. Louis

St. Louis, MO, U.S.

Doctor of Philosophy in Computer Science

Lexington, KY, U.S.

University of Kentucky
Master of Science in Electrical Engineering (GPA: 4.0/4.0)

2018 - 2020

2022 - 2025

Nitte Meenakhshi Institute of Technology

Bengaluru, India

Bachelors in Electronics and Communication Engineering (GPA: 9.54/10 - Gold Medalist)

2012 - 2016

#### **WORKING EXPERIENCE**

#### Multimodal Vision Research Lab

Washington University in St. Louis

Postdoctoral Research Associate

August 2025 - Present

- O Develop deep learning models for agricultural field delineation.
- O Design generative and representation learning frameworks for Geospatial AI tasks.
- Mentor PhD and master's students on multimodal learning projects.

#### Multimodal Vision Research Lab

Washington University in St. Louis

Graduate Research Assistant

August 2022 - August 2025

- O Developed multi-modal deep learning frameworks for geospatial understanding of global soundscapes.
  - Sat2Sound (Under Review 2025): Developed a state-of-the-art soundscape mapping framework that leverages a Vision-Language Model (VLM) to enrich the semantic understanding of a location's soundscape, learns a shared codebook for fine-grained alignment, and enables retrieval-based, location-conditioned soundscape generation.
  - **PSM** (ACM Multimedia 2024): Extended GeoCLAP with a probabilistic, multi-scale, and metadata-aware embedding space for improved zero-shot soundscape mapping.
  - **GeoCLAP** (BMVC 2023): Proposed a tri-modal embedding space integrating satellite imagery, audio, and textual descriptions for zero-shot soundscape mapping at a global scale.
- O Built large-scale ML-ready datasets:
  - **GeoSound**: A multi-resolution dataset combining satellite imagery, geotagged sounds, and textual sound descriptions.
  - EarthCaps: A global dataset comprising ∼2.5 million satellite images and ∼10 million auditory and visual captions, covering the entire Earth, generated using a state-of-the-art multimodal LLM.
- o Contributed to RANGE (CVPR 2025), a novel retrieval-augmented method for multi-resolution geolocation embeddings.
- O Contributed to additional multimodal embedding spaces:
  - Sat2Cap (EarthVision 2024) and GeoBind (IGARSS 2024) for query-driven mapping.
  - TaxaBind (WACV 2025) for ecological applications.
- Ocontributed to frameworks for ecological modeling and visual classification:
  - LD-SDM and BirdSAT (WACV 2024) for species distribution modeling and fine-grained classification.
- O Contributed to diffusion model-based conditional generation methods:
  - GeoSynth (EarthVision 2024): A framework for controlled satellite image synthesis.
  - MVPS (Accepted to TMLR 2025): A framework for novel panoramic view synthesis using satellite imagery.
- Collaborated on the IARPA-funded SMART project:
  - Developed large-scale self-supervised learning (SSL) methods, including Masked Autoencoders (MAE), for remote sensing applications such as semantic change detection.

#### Valuation and Market Dynamics

**Zillow Group** 

Applied Scientist - Intern

May 2024 - August 2024

- o Explored directions for improving Zillow's flagship product, Zestimate, by incorporating a diverse set of features.
- O Developed a multimodal model for sales price estimation, learning from both structured tabular data and floorplan images.
- The proposed multimodal model achieved approximately 3% improvement across all metrics compared to the baseline.

Lin Brain Lab

**University of Kentucky** 

Graduate Research Assistant

August 2020 - August 2022

- Provided applied Machine Learning (ML) and data science support to advance Alzheimer's disease (AD) research while working on different modalities such as medical imaging, electronic health records, and genomics.
- Designed CNN and Vision Transformers (ViT) based models trained on MRI/PET imagery for AD prediction.
- Focusing on interpretability, designed CAT-XPLAIN, an inherently interpretable ViT model that uses causality in predictions to identify the most important image patches.
- Built ML models trained on genetics, electronic health records, and imaging features for biomarker discovery and early prediction of Alzheimer's disease.

## Speech and Signal Processing Lab

University of Kentucky

Graduate Research Assistant

August 2018 - August 2020

- o Performed analysis of articulatory differences in the speech of native and non-native speakers of English.
- Built an Automatic Speech Recognition (ASR) based Mispronunciation Detection and Diagnosis (MDD) framework. ASR
  was trained using Recurrent Neural Networks (RNNs) on both articulatory and acoustic features.

## **Kantipur Engineering College**

Lalitpur, Nepal

Lecturer

April 2017 - July 2018

- O Taught courses: Microprocessor, Instrumentation
- O Designed and conducted a lab on Digital Signal Processing (DSP), Microprocessor.

## **KEY SKILLS**

- Languages and Tools: Python (fluent), Pytorch (fluent), Git (fluent), Docker (familiar), QGIS (familiar).
- Research Interests and Relevant Courses: Computer Vision, Multimodal Machine Learning, Deep Learning,
   Self-Supervised Learning, Generative AI, Geospatial AI, Data Science, Data Structures and Algorithms.

## **AWARDS AND ACHIEVEMENTS**

- OCOMPEX Scholarship offered by the Indian Embassy in Nepal for undergraduate study in India, 2012–2016.
- ECE Gold Medal, 2016 for graduating with Rank 1 in the department.

## **PUBLICATIONS**

## **Preprints:**

- Khanal Subash, Sastry Srikumar, Dhakal Aayush, Ahmad Adeel, and Jacobs Nathan, "Sat2Sound: A Unified Framework for Zero-Shot Soundscape Mapping," arXiv:2505.13777, 2025.
- Sastry Srikumar, Xin Xing, Dhakal Aayush, Khanal Subash, Ahmad Adeel, and Jacobs Nathan, "LD-SDM: Language-Driven Hierarchical Species Distribution Modeling," arXiv:2312.08334, 2024.
- Khanal Subash, Brodie Benjamin, Xing Xin, Lin Ai-Ling, and Jacobs Nathan, "Causality for inherently explainable transformers: CAT-XPLAIN," Spotlight Presentation at XAI4CV: Explainable Artificial Intelligence for Computer Vision (IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) Workshops), arXiv:2206.14841, 2022.

#### **Published Papers:**

- Xiong Zhexiao, Xing Xin, Workman Scott, Khanal Subash and Jacobs Nathan, "Mixed-View Panorama Synthesis using Geospatially Guided Diffusion," Transactions on Machine Learning Research (TMLR), 2025.
- Dhakal Aayush, Sastry Srikumar, Khanal Subash, Ahmad Adeel, Xing Eric, and Jacobs Nathan, "RANGE: Retrieval Augmented Neural Fields for Multi-Resolution Geo-Embeddings," IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2025.
- Sastry Srikumar, Khanal Subash, Dhakal Aayush, Ahmad Adeel, and Jacobs Nathan, "TaxaBind: A Unified Embedding Space for Ecological Applications," IEEE Winter Conference on Applications of Computer Vision (WACV), 2025.
- Khanal Subash, Xing Eric, Sastry Srikumar, Dhakal Aayush, Xiong Zhexiao, Ahmad Adeel, and Jacobs Nathan, "PSM: Learning Probabilistic Embeddings for Multi-scale Zero-Shot Soundscape Mapping," ACM Multimedia, 2024, doi: 10.1145/3664647.3681620.
- Dhakal Aayush, Ahmad Adeel, Khanal Subash, Sastry Srikumar, Kerner Hanna,h and Jacobs Nathan, "Sat2Cap: Mapping Fine-Grained Textual Descriptions from Satellite Images," IEEE/ISPRS Workshop: Large Scale Computer Vision for Remote Sensing (EARTHVISION), 2024. Best Paper Award.

- Sastry Srikumar, Khanal Subash, Dhakal Aayush, and Jacobs Nathan, "GeoSynth: Contextually-Aware High-Resolution Satellite Image Synthesis," IEEE/ISPRS Workshop: Large Scale Computer Vision for Remote Sensing (EARTHVISION), 2024.
- Dhakal Aayush, Khanal Subash, Sastry Srikumar, Ahmad Adeel, and Jacobs Nathan, "GeoBind: Binding text, image, and audio through satellite images," IEEE International Geoscience and Remote Sensing Symposium (IGARSS), 2024. Oral Presentation.
- Sastry Srikumar, Khanal Subash, Dhakal Aayush, Di Huang, and Jacobs Nathan, "BirdSAT: Cross-View Contrastive Masked Autoencoders for Bird Species Classification and Mapping," IEEE Winter Conference on Applications of Computer Vision (WACV), 2024.
- Khanal Subash, Sastry Srikumar, Dhakal Aayush, and Jacobs Nathan, "Learning Tri-modal Embeddings for Zero-Shot Soundscape Mapping," British Machine Vision Conference (BMVC), 2023.
- Xing Xin, Liang Gongbo, Zhang Yu, Khanal Subash, Lin Ai-Ling, and Jacobs Nathan, "Advit: Vision transformer on multi-modality pet images for alzheimer disease diagnosis," IEEE International Symposium on Biomedical Imaging (ISBI), 2022, doi: 10.1109/ISBI52829.2022.9761584.
- Khanal Subash, Chen Jin, Jacobs Nathan, and Lin Ai-Ling, "Alzheimer's Disease Classification Using Genetic Data," IEEE International Conference on Bioinformatics and Biomedicine (BIBM) Workshop, 2021, doi: 10.1109/BIBM52615.2021.9669730.
- Brodie Benjamin, Khanal Subash, Rafique Muhammad Usman, Greenwell Connor, and Jacobs Nathan, "Hierarchical Probabilistic Embeddings for Multi-View Image Classification," IEEE International Geoscience and Remote Sensing Symposium (IGARSS), 2021, doi: 10.1109/IGARSS47720.2021.9554405.
- Khanal Subash, Johnson Michael T., Soleymanpour Mohammad, and Bozorg Narjes, "Mispronunciation Detection and Diagnosis for Mandarin Accented English Speech," International Conference on Speech Technology and Human-Computer Dialogue (SpeD), 2021, doi: 10.1109/SpeD53181.2021.9587408.
- Khanal Subash, Johnson Michael T. and Bozorg Narjes. "Articulatory Comparison of L1 and L2 Speech for Mispronunciation Diagnosis," IEEE Spoken Language Technology Workshop (SLT), 2021, doi: 10.1109/SLT48900.2021.9383574.
- Khanal Subash, "Mispronunciation Detection and Diagnosis for Mandarin Accented English Speech," Theses and Dissertations—Electrical and Computer Engineering, 156, 2020, doi: 10.13023/etd.2020.340.