# Nishchal Sapkota

A Personal Website

**3** Google Scholar **G**itHub

### **EDUCATION**

The University of Notre Dame (UND)

Notre Dame, IN

**Ph.D.** in Computer Science and Engineering

05/2026

Master of Science in Computer Science and Engineering

08/2024

Research Areas: Deep Learning, Computer Vision, Medical Image Analysis

The University of Southern Mississippi (USM)

Hattiesburg, MS

Bachelor of Science with Honors (GPA: 3.91), summa cum laude

05/2020

Dual Major: Computer Science and Mathematics

### RESEARCH EXPERIENCES

# The University of Notre Dame

Notre Dame, IN

Graduate Researcher | Python, PyTorch, TensorFlow, Bash, Matlab

08/2020 - Present

- Developed data efficient universal conditional training schemes for 3D segmentation models to learn from dissimilar cartilage datasets in the dataset outperforming the state-of-the-art by up to 11% on zero-shot transfer. [1] [3] [8]
- Proposed a multimodal classification framework for automated sperm analysis and a shape-aware segmentation method using implicit neural representations improving data efficiency by 30%. [7]
- Designed a state-of-the-art classification framework with a novel feature fusion scheme for sperm head morphology analysis by handling ambiguity in noisy labels and beating the known methods by up to 8%. [4]
- Developed 3 self-supervised learning approaches achieving state-of-the-art segmentation performances. [9][10][11]
- Proposed different novel methods leveraging foundation models (based on SAM and GPT) for medical image classification [6] and cancer survival outcome prediction. [2][5]

# The University of Southern Mississippi

Hattiesburg, MS 08/2017 - 05/2020

Undergraduate Researcher | Python, R, Matlab

- Discrete Modeled a 3 species' predator-prey dynamic food chain model by introducing hunting cooperation in the middle predator and studying its long-term behavior. [12]
- Analysed revenues in online games using Markov Chain's transition matrix and its stationary form to estimate the per-game and the maximum revenues for players and the provider. [13]

# SOFTWARE/MACHINE LEARNING ENGINEERING PROJECTS

# Distributed Peer-to-peer Messaging App | Python, Socket Programming, Catalog Server

UND 2021

A secure, inexpensive, and central-server free peer-to-peer messaging interface with functionalities such as connecting to online users, creating group chats, real-time notifications, and persistent access to chat histories.

Nenglish: A Language Translator App | React Native, Google Cloud Vision, AutoML Translation.

USM 2020

A mobile application that detects the contents from public signboards written in over 105 languages and translates to the user's choice of language.

Our Safe Neighborhood | Google Cloud NLP, NLTK, React, JavaScript, Flask CalHacks 6.0 @ UC Berkeley 2019

A web application that scraps through the local news article and classifies the cities in the neighborhood as safe or unsafe by identifying the location of the crime, its type, and its severity using NLP tools.

### TECHNICAL SKILLS AND RELEVANT CONCEPTS

**Programming:** Python, R, C++, Matlab, SQL

ML Packages: PyTorch, Tensorflow, Scikit-Learn, SciPy, OpenCV, Pandas, NumPy, Matplotlib, WandB

ML Concepts: Deep Learning, Computer Vision, Neural Networks, CNN, GAN, Transformers, NLP, LLM, Auto Encoders, Foundation Models, Self-supervised Learning, Generative AI, Multimodal Learning, INR

Tools: Jupyter, LaTeX, Fiji, 3D Slicer, Adobe Illustrator

Math Concepts: Data Analysis, Numerical Methods, Real Analysis, Modern Algebra, Number Theory, Statistics

### **PUBLICATIONS**

- [1] Nishchal Sapkota, Yejia Zhang, Susan M M Perrine, Yuhan Hsi, Sirui Li, Meng Wu, Greg Holmes, Abdul Abdulai, Ethylin Jabs, Joan T. Richtsmeier, and Danny Z Chen. Universal conditional training schemes for 3d micro-ct embryonic cartilage segmentation. Submitting to Nature Scientific Reports, 2024
- [2] Yejia Zhang, Hanqing Chao, Zhongwei Qiu, **Nishchal Sapkota**, Pengfei Gu, Danny Z Chen, Ke Yan, Dakai Jin, and Le Lu. IHCSurv: effective immunohistochemistry priors for multi-stain cancer survival analysis in gigapixel whole slide images. *MICCAI*, 2024
- [3] Nishchal Sapkota, Yejia Zhang, Susan M M Perrine, Yuhan Hsi, Sirui Li, Meng Wu, Greg Holmes, Abdul Abdulai, Ethylin Jabs, Joan T. Richtsmeier, and Danny Z Chen. ConUNETR: A conditional transformer network for 3D Micro-CT embryonic cartilage segmentation. *IEEE ISBI*, 2024 [Oral]
- [4] Nishchal Sapkota, Yejia Zhang, Sirui Li, Peixian Liang, Zhuo Zhao, and Danny Z Chen. SHMC-Net: A mask-guided feature fusion network for sperm head morphology classification. *IEEE ISBI*, 2024
- [5] Hongxiao Wang, Yang Yang, Zhuo Zhao, Pengfei Gu, **Nishchal Sapkota**, and Danny Z Chen. Path-GPTOmic: A balanced multi-modal learning framework for survival outcome prediction. *IEEE ISBI*, 2024 [Oral]
- [6] Pengfei Gu, Zihan Zhao, Hongxiao Wang, Yaopeng Peng, Yizhe Zhang, **Nishchal Sapkota**, and Danny Z Chen. Boosting medical image classification with segmentation foundation model. *IEEE ISBI*, 2024 [Oral]
- [7] Yejia Zhang, Pengfei Gu, **Nishchal Sapkota**, Yaopeng Peng, Hao Zheng, and Danny Z Chen. Swipe: Efficient and robust medical image segmentation with implicit patch embeddings. (MICCAI, 2023)
- [8] Susan M Motch Perrine, **Nishchal Sapkota**, Kazuhiko Kawasaki, Yejia Zhang, Danny Z Chen, Mizuho Kawasaki, Emily Durham, Yann Heuze, Laurence Legeai-Mallet, and Joan T Richtsmeier. Embryonic cranial cartilage defects in the fgfr3y367c/+ mouse model of achondroplasia. *Anatomical Record*, 2023
- [9] Yejia Zhang, Pengfei Gu, Nishchal Sapkota, Hao Zheng, Peixian Liang, and Danny Z Chen. A point in the right direction: Vector prediction for spatially-aware self-supervised volumetric representation learning. *IEEE ISBI*, 2022
- [10] Yejia Zhang, Nishchal Sapkota, Pengfei Gu, Y. Peng, Hao Zheng, and Danny Z Chen. Keep your friends close & enemies farther: Debiasing contrastive learning with spatial priors in 3d radiology images. In *IEEE BIBM*, 2022
- [11] Yejia Zhang, Xinrong Hu, **Nishchal Sapkota**, Yiyu Shi, and Danny Z Chen. Unsupervised feature clustering improves contrastive representation learning for medical image segmentation. In *IEEE BIBM*, 2022
- [12] **Nishchal Sapkota**, R Bhatta, P Dabney, and Z Xie. Hunting co-operation in the middle predator in three species food chain model. *Proceedings of the LA-MS Section of the Mathematical Association of America (MAA)*, 2020
- [13] **Nishchal Sapkota** and Bernd SW Schröeder. Probabilistic analysis of revenues in online games. *University of Southern Mississippi*, 2020 [Undergraduate Thesis]

Notre Dame, IN

#### TEACHING EXPERIENCES

The University of Notre Dame

Graduate Teaching Assistant	
Complexity and Algorithms (CSE 60111)	Spring 2023 & Spring 2024
⇒ Mobile Application Design (CSE 40333)	Spring 2021
Discrete Mathematics (CSE 20110)	Fall 2020
$STEM\ Project\ Leader\  \ Warrior-Scholar\ Project$	
	Summer 2024
☐ Introduction to Data Science	Summer 2023
SCHOLARSHIPS, GRANTS, HONORS AND ACHIEVEMENTS	
2024 IEEE International Symposium on Biomedical Imaging (ISBI2024) Travel grant (\$800)	ISBI 2024
Graduate School Professional Development Fund (\$1,250)	UND $2024$
GSG Conference Presentation Grant (\$450)	UND 2024
CSE Select Fellowship Award (1/40 incoming Ph.D students; yearly stipend worth \$40,000)	UND 2020-2025
Wright W. and Annie Rea Cross Endowed Chair in Mathematics (\$10,500)	USM $2017-2020$
Danny R. Carter Endowed Scholarship (\$4,000)	USM $2017, 2019$
First Place, Mathematics Comprehensive Exam (MFT)	USM $2019$
Second Runner Up: Best Undergraduate Paper	MAA Meeting 2019
Eagle SPUR grant, Drapeau Center for Undergraduate Research (\$2,000)	USM $2019$
Honors Keystone Scholarship (\$2,000)	USM $2019$
Finalist, Integration Bee	MAA Meeting 2018
Nominated for College of Science and Technology's Outstanding Sophomore Award	USM 2017
Burner Science & Tech. Scholarship (\$800), Wallace C. & Lynn L. Pye Endowed Scholarship	(\$800) USM 2017