# Nishchal Sapkota

□ nsapkota@nd.edu

Google Scholar

#### Education

#### University of Notre Dame (UND)

Notre Dame, IN

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

05/2026

M.S. in Computer Science and Engineering

08/2024

Research Areas: Deep Learning, Computer Vision, Mathematical Modeling, NLP, AI for Healthcare

# The University of Southern Mississippi (USM)

Hattiesburg, MS

**B.S.** with Honors (GPA: 3.91), summa cum laude

08/2020

Dual Major: Computer Science and Mathematics | Thesis: Probabilistic Analysis of Revenues in Online Games

# **Experiences**

#### The University of Notre Dame

Notre Dame, IN

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

08/2020 - Present

- Currently developing a diffusion-based super-resolution framework for unpaired infrared photothermal heterodyne images, aimed at overcoming the Abbe diffraction limit and mitigating scanning-resultant background artifacts.
- Proposed different novel methods leveraging foundation models (based on SAM and GPT) for medical image classification [6] and cancer survival outcome prediction. [2][5]
- Developed data efficient encoder-agnostic universal 3D segmentation models that improved performance on out-of-distribution datasets by up to 11%, with less than a 2% increase in model complexity. [1] [3] [8]
- Proposed a multimodal learning framework for automated sperm analysis handling label ambiguity [4] and a shape-aware segmentation method using implicit neural representations improving data efficiency by 30%. [7]
- Developed 3 self-supervised learning models achieving state-of-the-art segmentation performances. [9][10] [11]
- Mentored one high school student and three undergraduate students on machine learning projects, leading to several publications and successful placements in the industry.
- · Collaborated with multiple biology labs, hospitals, and anthropology departments to address medical and biological research challenges using Al-powered tools, resulting in several publications. [1] [4] [8]

#### The University of Southern Mississippi

Hattiesburg, MS

Undergraduate Researcher | Python, R, Matlab

08/2017 - 05/2020

- Introduced a novel dynamic food chain model for three species and analyzed its long-term behavior. [12]
- Analyzed online games using Markov Chain to maximum revenues for both players and the providers. [13]
- Predicted chemical compound toxicity using in-vitro computational methods and feature engineering.

#### **Projects**

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

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

#### BitCoin Price Prediction | LSTM, AR, ARIMA

• Developed a hybrid mathematical modeling and deep learning-based time series forecasting model to predict bitcoin prices with up to 91% accuracy.

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

• Built a web application that scraps through the local news article and classifies the cities in the neighborhood as safe or unsafe by identifying the crime's location, type, and severity.

#### Technical Skills

**Programming:** Python, R, C++, Bash, MATLAB, SQL

ML Packages: Pytorch, Numpy, Scikit-Learn, Keras, SciPy, OpenCV, Pandas, Tensorflow, Matplotlib, WandB, NLTK Tools: Jupyter, LaTeX, Fiji, Microsoft Office Suite, Adobe Illustrator, Git, AWS, Training and Fine-tuning AI models on GPU, Docker, REST API

Concepts: Artificial Intelligence, Machine Learning, Computer Vision, Neural Networks, CNN, LSTM, RNN, GAN, Transformers, NLP, LLM, Auto Encoders, Foundation Models, Self-supervised Learning, Generative AI, Multimodal Learning, Transfer Learning, INR, Diffusion Models, Time Series Forecasting, Mathematical Modeling, EDA Math Concepts: Data Analysis, Numerical Methods, Real Analysis, Modern Algebra, Number Theory, Statistics

## 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 <b>Fellowship</b> Award (1/40 incoming Ph.D students; yearly stipend worth $$40,000$ )	UND 2020-2025
Wright W. and Annie Rea Cross <b>Endowment</b> (\$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 <b>Scholarship</b> (\$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

## **Teaching Experiences**

#### The University of Notre Dame

Notre Dame, IN

Graduate Teaching Assistant 08/2020 – 05/2023

- Complexity and Algorithms (CSE 60111): Graded submissions, prepared answer keys and held office hours
- Mobile Application Design (CSE 40333): Graded submissions and prepared lecture slides
- Discrete Mathematics (CSE 20110): Graded submissions and held office hours

STEM Project Leader | Warrior-Scholar Project

06/2023, 06/2024

- Medical Image Analysis: Designed and conducted a Bootcamp to prepare veterans for undergraduate research.
- Introduction to Data Science: Conducted a Bootcamp to prepare veterans for undergraduate coding classes.

#### **Publications**

- [1] N. Sapkota, Y. Zhang, Z. Zhao, M. J. Gomez, Y. Hsi, J. A. Wilson, K. Kawasaki, G. Holmes, M. Wu, E. W. Jabs, J. T. Richtsmeier, S. M. Motch Perrine, and D. Z. Chen. UniCoN: Universal conditional networks for multi-age embryonic cartilage segmentation with sparsely annotated data. *Submitted to Nature Scientific Reports*, 2024
- [2] Y. Zhang, H. Chao, Z. Qiu, N. Sapkota, P. Gu, D. Z. Chen, K. Yan, D. Jin, and L. Lu. IHCSurv: Effective immunohistochemistry priors for multi-stain cancer survival analysis in gigapixel whole slide images. *MICCAI*, 2024
- [3] N. Sapkota, Y. Zhang, S. M. Motch Perrine, Y. Hsi, S. Li, M. Wu, G. Holmes, A. Abdulai, E. Jabs, J. T. Richtsmeier, and D. Z. Chen. ConUNETR: A conditional transformer network for 3d micro-ct embryonic cartilage segmentation. *IEEE ISBI*, 2024
- [4] N. Sapkota, Y. Zhang, S. Li, P. Liang, Z. Zhao, and D. Z. Chen. SHMC-Net: A mask-guided feature fusion network for sperm head morphology classification. *IEEE ISBI*, 2024
- [5] H. Wang, Y. Yang, Z. Zhao, P. Gu, N. Sapkota, and D. Z. Chen. Path-GPTOmic: A balanced multi-modal learning framework for survival outcome prediction. *IEEE ISBI*, 2024
- [6] P. Gu, Z. Zhao, H. Wang, Y. Peng, Y. Zhang, N. Sapkota, and D. Z. Chen. Boosting medical image classification with segmentation foundation model. *IEEE ISBI*, 2024
- [7] Y. Zhang, P. Gu, N. Sapkota, Y. Peng, H. Zheng, and D. Z. Chen. SwIPE: Efficient and robust medical image segmentation with implicit patch embeddings. *MICCAI*, 2023
- [8] S. M. Motch Perrine, N. Sapkota, K. Kawasaki, Y. Zhang, D. Z. Chen, M. Kawasaki, E. Durham, Y. Heuze, L. Legeai-Mallet, and J. T. Richtsmeier. Embryonic cranial cartilage defects in the fgfr3y367c/+ mouse model of achondroplasia. Anatomical Record, 2023
- [9] Y. Zhang, P. Gu, N. Sapkota, H. Zheng, P. Liang, and D. Z. Chen. A point in the right direction: Vector prediction for spatially-aware self-supervised volumetric representation learning. *IEEE ISBI*, 2022
- [10] Y. Zhang, N. Sapkota, P. Gu, Y. Peng, H. Zheng, and D. Z. Chen. Keep your friends close & enemies farther: Debiasing contrastive learning with spatial priors in 3d radiology images. In *IEEE BIBM*, 2022
- [11] Y. Zhang, X. Hu, **N. Sapkota**, Y. Shi, and D. Z. Chen. Unsupervised feature clustering improves contrastive representation learning for medical image segmentation. In *IEEE BIBM*, 2022
- [12] N. 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] N. Sapkotaand B. S. W. Schröeder. Probabilistic analysis of revenues in online games. *University of Southern Mississippi*, 2020