# Zikang Leng

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in zikang-leng

**☼** ZikangLeng

#### EDUCATION

## Georgia Institute of Technology

Atlanta, GA

PhD in Computer Science

Aug. 2024 - Present

- Research Areas: Human Activity Recognition, Data Generation, Computer Vision
- Advised by Prof. Thomas Plötz

# Georgia Institute of Technology

Atlanta, GA

B.S. in Computer Science (Theory & AI), B.S. in Physics | GPA: 4.0

Aug. 2021 - May. 2024

• Advised by Prof. Thomas Plötz and Hyeokhyen Kwon

#### EXPERIENCE

Undergraduate Research Assistant (Computational Behavior Analysis Lab) Aug. 2022 - May. 2024 Georgia Institute of Technology Atlanta, GA

- Working on diabetic foot ulcer image segmentation and 3d foot reconstruction from videos
- Created a system that can generate virtual IMU data from virtual textual descriptions of activities by combining ChatGPT, motion synthesis, and signal processing method
- Created FingerSpeller, an innovative text entry system that accurately recognizes American Sign Language fingerspelling words using smart rings
- Introduced a novel method for measuring the subtlety of motion involved in activities in videos using optical flow and 2D pose estimation to evaluate the benefit of virtual IMU data for fine-grained Human Activity Recognition.
- Enhanced modules of IMUTube, a computer vision-based pipeline for extracting virtual IMU data from videos.

Machine Learning Research Intern - SULI (Advised by Dr. Xiaodong Yu) May. 2023 - Aug. 2023

Argonne National Laboratory Lemont, IL

- Accelerated the training of graph neural network (GNN) for ocean simulation 213 times using 256 GPU
- Augmented GNN training data by performing IDW interpolation on existing data, enabling training at a larger scale
- Showcased findings in a poster presentation to the students and staff of Argonne National Laboratory

# Undergraduate Research Assistant (Dr. Glen Evenbly's Group)

Nov. 2021 - Jul. 2022

Georgia Institute of Technology

Atlanta, GA

- Conducted research on using quantum-inspired tensor network as classifiers for supervised learning
- Implemented a training algorithm for the Matrix Product States (MPS)
- Tested and compared the performance of MPS, deep neural network (DNN), and convolutional neural network (CNN) on several bitstring rules, MNIST dataset, and Fashion-MNIST dataset
- Benchmarked how well MPS, DNN, and CNN can learn random instances of each other

# Publications

# Recognizing Diabetic Foot Ulcers in Patients of Color by Automatically Analyzing

Under Review

Naturalistic Foot Images

Cynthia Baseman\*, Zikang Leng\*, Thomas Plötz, Gabriel Santamarina, Marcos C. Schechter, Maya Fayfman, Rosa I. Arriaga

IMUGPT 2.0: Language-Based Cross Modality Transfer for Sensor-Based Human Activity Recognition

IMWUT
[paper]

Zikang Leng, Amitrajit Bhattacharjee, Hrudhai Rajasekhar, Lizhe Zhang, Elizabeth Bruda, Hyeokhyen Kwon, Thomas Plötz

We Need More Data for People with Disabilities: A Comparative Study on Data Collection for Wheelchair Transportation Mode Detection

UbiComp/ISWC '24 [accepted, in press]

Sungjin Hwang\*, **Zikang Leng\***, Seungwoo Oh, Kwanguk Kim, Thomas Plötz

Emotion Recognition on the Go: Utilizing Wearable IMUs for Personalized Emotion Recognition

UbiComp'24 HASCA [accepted, in press]

Zikang Leng\*, Myeongul Jung\* Sungjin Hwang, Seungwoo Oh, Lizhe Zhang, Thomas Plötz, Kwanguk Kim

<sup>\*</sup>Both authors contributed equally to this work

FingerSpeller: Camera-Free Text Entry Using Smart Rings for American Sign Language Fingerspelling Recognition

ASSETS '23 [paper]

David Martin\*, **Zikang Leng\***, Tan Gemicioglu, Jon Womack, Jocelyn Heath, Bill Neubauer, Hyeokhyen Kwon, Thomas Plötz, Thad Starner

Generating Virtual On-body Accelerometer Data from Virtual Textual Descriptions for Human Activity Recognition (Best Paper Honorable Mention)

UbiComp/ISWC '23 [paper] [code] [news]

Zikang Leng, Hyeokhyen Kwon, Thomas Plötz

On the Utility of Virtual On-body Acceleration Data for Fine-grained Human Activity Recognition

UbiComp/ISWC '23 [paper]

Zikang Leng, Yash Jain, Hyeokhyen Kwon, Thomas Plötz

On the Benefit of Generative Foundational Models for Human Activity Recognition GenAI4PC Symposium Zikang Leng, Hyeokhyen Kwon, Thomas Plötz [page][paper]

AWARDS

#### NSF Graduate Research Fellowship (GRFP)

2024

• Supports exceptional graduate students in STEM disciplines by providing a three-year stipend of \$37,000 annually, plus a \$16,000 yearly allowance for tuition and fees

# Georgia Tech President's Fellowship

2024

• Awarded to a select group of highly qualified students pursuing doctoral degrees who bring exemplary levels of scholarship and innovation. \$5,500 annual stipend, renewable for three years

#### Georgia Tech Institute Fellowship

2024

• Georgia Tech's most prestigious fellowship for graduate students, awarded to a select few President's Fellowship holders. \$2000 annual stipend, renewable for three years

#### Provost's Academic Excellence Award

2024

• Recognized as the top graduating senior from Georgia Tech's College of Computing, receiving a \$2,000 award

#### Best Paper Honorable Mention ACM ISWC

2023

• Awarded at Ubicomp/ISWC 2023 to recognize papers that stand out for demonstrating innovative research, significant contributions to the field, and high-quality writing

#### President's Undergraduate Research Awards (Sarlary and Travel)

2023

Awarded \$2,500 to conduct undergraduate research with Georgia Tech faculty and offset travel expenses

# Relevent Courseworks

| CS 4644: Deep Learning      | CS 4510: Automata and Complexity Theory          |
|-----------------------------|--|
| CS 4641: Machine Learning   | CS 3630: Introduction to Perception and Robotics |
| CS 4540: Advanced Algorithm | CS 3600: Introduction to Artificial Intelligence |

#### TECHNICAL SKILLS

Languages: Python, Java/JavaFX, C/C++, LaTeX, UML, Bash

Developer Tools: Git, Docker, VS Code, IntelliJ, Eclipse

Libraries: PyTorch, OpenCV, scikit-learn, NumPy, Keras, TensorFlow

#### MENTORED STUDENTS

Masters Students: Amitrajit Bhattacharjee, Yaqi Liu, Hrudhai Rajasekhar, Zijun Wang

Undergraduate Students: Elizabeth Bruda, Jocelyn Heath, Lizhe Zhang, William (Bill) C Neubauer, Ruijia Peng

# References

Dr. Thomas Plötz

Dr. Hyeokhyen Kwon

Dr. Thad Starner

Professor, School of Interactive Computing, Georgia Institute of Technology Assistant Professor, Department of Biomedical Informatics, Emory University Professor, School of Interactive Computing, Georgia Institute of Technology