

# Guilin Hu

Cornell University, 107 Hoy Rd, Ithaca, NY 14853 | <https://guilinh.hu.github.io/> | gh386@cornell.edu

## EDUCATION

---

**Cornell University, College of Arts and Sciences**

**Ithaca, New York**

*B.A. Computer Science*

*Expected May 2024*

• **GPA:** 3.85/4.00

## RESEARCH EXPERIENCE

---

**Undergraduate Student Researcher**

**Ithaca, New York**

*Cornell University Smart Computer Interfaces for Future Interactions (SciFi) Lab*

*Feb 2022-Present*

*Advised by Prof. Cheng Zhang and Prof. François Guimbretière*

### • Eye Blinking Detection

- Co-led a research project utilizing CNNs to detect eye blinks via FMCW signals using miniature speaker and microphone mounted on eyeglass frame
- Architected a data labeling pipeline for eye blink annotation that halved the time of manual data labeling; labeled 7000+ eye blink instances across 8+ hours of videos recorded from our user study involving 15 diverse participants

### • Ring-a-Pose: Continuous Hand Pose-to-Pose Tracking

- Explored a ring form factor for continuously tracking pose-to-pose hand gestures in real time using ultrasonic signals; achieved average MPJPE of 10.3mm and 99.27% accuracy for classifying 7-class microgestures
- Implemented and extensively investigated the performance difference of various machine learning architectures, including CNN + ResNet, LSTM, GRU, and Transformer under different amount of data; experimented data augmentation including time masking, random vertical shift, time reversing etc.

### • C-auth: Authentication with Facial Contour Lines

- Pioneered a novel approach of user authentication using the egocentric view of facial contour lines captured by an RGB camera; achieved true positive rate of 98.0% and false positive rate of 4.97%
- Implemented a U-Net architecture model incorporating data augmentation for segmenting facial contour line from various backgrounds; achieved IoU of 97.11%

### • Pose-Sonic: Continuous Upper Body Pose Tracking

- Developed an eyeglass frame for continuous upper body pose tracking using FMCW acoustic signal; achieved average MPJPE of 6.17cm in lab and 14.1cm in semi-in-the-wild settings

## PUBLICATIONS

---

• Hyunchul Lim, **Guilin Hu**, Richard Jin, Hao Chen, Ryan Mao, Ruidong Zhang, Cheng Zhang. C-Auth: Exploring the Feasibility of Using Egocentric View of Face Contour for User Authentication on Glasses. **Proceedings of the 27th Annual International Symposium on Wearable Computers (ISWC' 23)**, To Appear

• Saif Mahmud, Ke Li, **Guilin Hu**, Hao Chen, Richard Jin, Ruidong Zhang, Francois Guimbretiere, Cheng

Zhang. PoseSonic: 3D Upper Body Pose Estimation Through Egocentric Acoustic Sensing on Smartglasses. **Proceedings of the Association for Computing Machinery on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT)/UbiComp' 23**, <https://doi.org/10.1145/3610895>

• Tianhong Yu, **Guilin Hu**, Ruidong Zhang, Hyunchul Lim, Saif Mahmud, Chi-Jung Lee, Ke Li, Devansh Agarwal, Shuyang Nie, Jinseok Oh, Francois Guimbretiere, Cheng Zhang. Ring-a-Pose: A Ring for Continuous Hand Pose Tracking. *Under Review*

## AWARDS & HONORS

---

**Cornell University Summer Experience Grant** May 2022, June 2023

*Award conferred upon top Cornell University students to offer financial support for summer research*

**Cornell University Dean's List** Fall 2020, Fall 2021, Spring 2022, Fall 2022, Spring 2023

*Honor presented each semester for students achieving exemplary academic records*

**British Physics Olympiad Top Gold Award** Nov 2018

*Award conferred to contestants ranking **Global Top 100***

**American Physics Bowl Competition (2018) Global Top 100** May 2018

*Award conferred to contestants ranking **Global Top 100***

## SKILLS & INTERESTS

---

• **Skills:** Python • Reinforcement Learning • Keras • Pytorch • TensorFlow • Numpy • SQL • Java

• **Interests:** Plane Spotting (Go to the airport and watch airplanes) • Landscape Photography • Mountain Biking • Table Tennis

## LANGUAGES

---

• Chinese (Native)

• English (Fluent)

• French (Fluent)