# Tan Gemicioglu

tangemicioglu.com | tg399@cornell.edu | +1 (470) 685 3451

### Education

Cornell University – New York City, NY

Aug 2023 - Present

Ph.D. in Information Science

Advisors: Dr. Tanzeem Choudhury & Dr. Cheng Zhang

Georgia Institute of Technology - Atlanta, GA

Aug 2019 - Dec 2022

B.S. in Computer Science

GPA: 3.89 / 4.0

Intelligence & People concentration, Minor in Physiology

## **Work Experience**

## Research Experience

Georgia Tech Contextual Computing – Graduate Research Assistant

Jan 2023 - Present

Advisors: Dr. Thad Starner, Dr. Allison Okamura (Stanford University)

Managing haptics research initiative for skill acquisition and rehabilitation with minimal attention. Collaborating with Stanford ME and Neurology to develop consumer and clinical haptic gloves supported by NSF PFI & Convergence grants.

**Georgia Tech Brain Lab** – Undergraduate Research Assistant

May 2021 - May 2023

Advisors: Dr. Melody Jackson, Dr. Thad Starner

Developed wearable, non-invasive fNIRS brain-computer interface using body movement. Aided the construction of movement-resistant, robust EEG sensors to allow a wider range of BCI functionality.

**Georgia Tech Contextual Computing** – Undergraduate Research Assistant

Jan 2020 - Dec 2022

Advisors: Dr. Thad Starner

Conducted research projects on discreet interaction methods and haptic stimulation for learning. Coordinated HCI projects and student groups with researchers at University of Tokyo and Google.

### **Industry Experience**

Microsoft Research - Research Intern

May 2022 - Aug 2022

Advisors: Dr. Mike Winters, Dr. Yu-Te Wang

Studied tongue gesture recognition, built live multi-gesture random forest classifier for invisible interactions. Invented new, accessible method of hands-free interaction for mixed reality devices with multimodal sensing.

**Oracle Analytics Cloud** – Software Engineer Intern

May 2021 - Aug 2021

Improved UX and designed interactive data visualizations for big data service. Integrated a highly-requested plugin adding dynamic animated displays into product with 1 million users.

Oracle Corporate Architecture – Software Engineer Intern

May 2020 - Aug 2020

Contributed to MVP of prototype standalone console for WebLogic Server. Designed user help system and fixed UI bugs for REST-based web app launched to 7000+ corporations.

#### **Honors and Awards**

A16. Cornell Fellowship, Cornell University	Aug 2023
A15. Gary Marsden Travel Award, ACM SIGCHI	Apr 2023
A14. Student and Postdoc Travel Award, BCI Society	Mar 2023
A13. Donald V. Jackson Fellowship, Georgia Tech College of Computing	Mar 2023

112.	Best Undergraduate Research Award, Sigma Xi	Feb 2023
<b>\11</b> .	Best Demo Award, UbiComp/ISWC 2022 Conference	Sep 2022
10.	2nd Place Oral Presentation Award, UROP Undergraduate Research Symposium	Apr 2022
A9.	President's Undergraduate Research Travel Award, Georgia Tech	Mar 2022
A8.	President's Undergraduate Research Salary Award, Georgia Tech	Aug 2021
A7.	1st Place Oral Presentation Award, UROP Undergraduate Research Symposium	Apr 2021
A6.	Sait Halman Award for Excellence in Computer Science, Robert College	Jun 2019
A5.	National Bronze Medal, Turkish Olympiad in Informatics	Nov 2018
A4.	ICRA 2018 RoboMasters Al Challenge Finalist, DJI	May 2018
АЗ.	ICRA 2017 Humanitarian Robotics Competition Finalist, IEEE RAS-SIGHT	May 2017
A2.	Google Code-in Finalist for Mifos Initiative, Google	Feb 2016
A1.	Google Code-in Finalist for RTEMS, Google	Feb 2015

#### **Publications**

## **Full Conference Papers (Refereed)**

C1. Naoki Kimura, **Tan Gemicioglu**, Jonathan Womack, Yuhui Zhao, Richard Li, Abdelkareem Bedri, Zixiong Su, Alex Olwal, Jun Rekimoto, and Thad Starner. **SilentSpeller: Towards mobile, handsfree, silent speech text entry using electropalatography**. Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems (CHI '22), April 2022.

## **Posters and Demos (Refereed)**

- D6. Tan Gemicioglu, Yuhui Zhao, Melody M. Jackson, Thad Starner. Transitional Gestures for Enhancing ITR and Accuracy in Movement-based BCIs. Proceedings of the 10th International Brain-Computer Interface Meeting (BCI Meeting '23), June 2023.
- D5. **Tan Gemicioglu**, R. Michael Winters, Yu-Te Wang, Thomas M. Gable, Ann Paradiso, Ivan J. Tashev. **Gaze & Tongue: A Subtle, Hands-Free Interaction for Head-Worn Devices**. Extended Abstracts of the 2023 CHI Conference on Human Factors in Computing Systems (CHI EA '23), April 2023.
- D4. **Tan Gemicioglu**, Mike Winters, Yu-Te Wang, and Ivan Tashev. 2022. **Tongue Gestures for Hands-Free Interaction in Head Worn Displays**. Proceedings of the 2022 ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp/ISWC '22 Adjunct), September 2022.
- D3. Asha Bhandarkar, Tan Gemicioglu, Brahmi Dwivedi, Caitlyn Seim, and Thad Starner. Learning Piano Songs with Passive Haptic Training: an Interactive Lesson. Proceedings of the 2022 ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp/ISWC '22 Adjunct). September 2022. (Best Demo Award)
- D2. **Tan Gemicioglu**, Noah Teuscher, Brahmi Dwivedi, Soobin Park, Emerson Miller, Celeste Mason, Caitlyn Seim, and Thad Starner. **Passive Haptic Rehearsal for Accelerated Piano Skill Acquisition**. Intelligent Music Interfaces Workshop at CHI Conference on Human Factors in Computing Systems (CHI IMI '22), April 2022.
- D1. Naoki Kimura, Tan Gemicioglu, Jonathan Womack, Richard Li, Yuhui Zhao, Abdelkareem Bedri, Alex Olwal, Jun Rekimoto, and Thad Starner. Mobile, Hands-free, Silent Speech Texting Using SilentSpeller. Extended Abstracts of the 2021 CHI Conference on Human Factors in Computing Systems (CHI EA '21). May 2021.

#### **Patents**

P1. Mike Winters, **Tan Gemicioglu**, Thomas Gable, Yu-Te Wang, Ivan Tashev. **Tongue-Gesture Recognition with Head-Mounted Inertial Measurement Units (IMUs)**. Filed 9/8/2022.

## **Presentations**

#### **Talks**

T2. 10th International BCI Meeting, co-host with Julia Berezutskaya Machine Learning for Brain-Computer Interfaces Jun 2023

T1. Microsoft Research, hosted by Ivan Tashev
Tongue Gesture Recognition in Head Mounted Displays

Aug 2022

## **Posters (Non-refereed)**

- U5. Transitional Gestures for Enhancing ITR and Accuracy in Movement-based BCIs. GT Neuro Student Research Poster Session. April 2023.
- U4. Passive Haptic Rehearsal for Augmented Piano Learning in the Wild. GVU Center Spring Research Showcase. April 2023.
- U3. Neural Mechanisms for Implicit Learning of Motor Skills via Haptic Stimulation. CABI Callosum. April 2023.
- U2. Passive Haptic Rehearsal for Augmented Piano Learning in the Wild. Career, Research, and Innovation Development Conference. January 2023.
- U1. SilentSpeller: Towards mobile, hands-free, silent speech text entry using electropalatography. GVU Center Spring Research Showcase. April 2022.

## **Teaching Experience**

### Undergraduate Teaching Assistant – Georgia Tech

Jan 2022 - May 2022

Course: CS3001 - Computing and Society

Taught 12-person discussion section of ethics course covering privacy, intellectual property and algorithmic bias. Led group discussions and graded written homework.

#### OMSCS Teaching Assistant – Georgia Tech

Jan 2021 - May 2021

Course: CS6601 - Artificial Intelligence

Created teaching materials for 500 students in Georgia Tech's Online Master's degree program. Wrote an assignment to help students learn how to use Hidden Markov models using HTK and Docker.

#### **Service**

#### Organizer

• Futuring SIGCHI Committee Member, ACM SIGCHI

Sep 2022 - Present

Postdoc and Student Committee Member, BCI Society

Jan 2022 - Present

#### Reviewer

**IMWUT 2023** 

#### **Student Volunteer**

ISWC/UbiComp 2022, IUI 2022

#### **Leadership and Outreach**

Vice President, RoboJackets

Apr 2021 - Apr 2022

• Project Manager, RoboJackets

Apr 2020 - Apr 2021

## **Mentored Students**

#### M.S. Students

Chunhao Zou (Georgia Tech CS)     Passive haptic rehabilitation app.	Jan 2023 - Present
Himanshu Dubara (Georgia Tech ECE)     Passive haptic learning firmware.	Jan 2023 - Present
Richa Kulkarni (Georgia Tech CS)     Passive haptic learning hardware.	Oct 2022 - Present

#### **B.S. Students**

<ul> <li>Peter Feng (Georgia Tech CS)</li> <li>Passive haptic learning studies.</li> </ul>	Mar 2023 - Present
<ul> <li>Nathan Eng (Georgia Tech CS)</li> <li>Passive haptic learning web app.</li> </ul>	Jan 2023 - Present
Barnabas Li (Georgia Tech CS)     Passive haptic learning pedagogy.	Jan 2023 - Present
<ul> <li>Diego De Dios Suarez (Georgia Tech CS)</li> <li>Passive haptic learning web app.</li> </ul>	Aug 2022 - Present
<ul> <li>Priyanka Rajan (Georgia Tech CS)</li> <li>Passive haptic learning and rehabilitation.</li> </ul>	Aug 2022 - Present
<ul> <li>Emerson Miller (Georgia Tech CS)</li> <li>Passive haptic learning pedagogy.</li> </ul>	Oct 2021 - May 2022
• Elijah Hopper (Georgia Tech CS) Passive haptic learning hardware.	Oct 2021 - Present

## **Press Coverage**

Hackster.io – Giving Your Computer a Tongue Lashing	May 2022
BuzzFeed - Smart Retainer Could Let You Text With Your Tongue	Jan 2022

## **Technical Skills**

Languages: Python, C, C++, Java, MATLAB, R, Bash, JavaScript, SQL, HTML, LaTeX Frameworks: Pytorch, Scikit-Learn, Tensorflow, Kaldi, HTK, ROS, React, Node.js, Android SDK, Unity Software: Linux, Git, Docker, Maven, Gradle, OpenCV, Gazebo, Microsoft Azure, Doxygen Prototyping: PCB design, surface mount soldering, 3D printing, laser cutting, KiCAD, Autodesk Fusion Sensing: EEG, fNIRS, fMRI, IMU, PPG, LiDAR, capacitance, camera, eye tracking