

Yiran Zhao

I envision that behavioral health interventions can be *mindless*: they occupy minimal attention, requires minimal effort, and are effective just-in-time. To develop mindless interventions, I took inspirations from clinical translational research: (1) identify the physiological pathways and cognitive processes, (2) activate such pathways and processes via wearable devices, (3) evaluate the interventions in-lab and in-the-wild. I'm keen to push the field of Ubiquitous Computing to think more in real-world impact and applicability in the very beginning of our research.

I draw from my interdisciplinary knowledge and mix-method expertise. I rely on my background in **neural engineering** and **cognitive neural science** to design interventions. I utilize **rapid prototyping** and **sensing** skillsets to build wearable devices and sensor systems. I design behavioral experiments following **behavioral science** to evaluate intervention systems. Most importantly, I am conscious of exposing human to autonomous interventions in vulnerable moments; therefore, I utilize **qualitative** methods to understand how humans make decisions about their health and how to design tools that empower users.

PhD Candidate (they/them)

Information Science
Computer and Information
Science
Cornell Tech
New York, NY

WEBSITE

www.zhao-yiran.me

EMAIL

yiran.zhao@infosci.cornell.edu

EDUCATION

- 2019 – Present **Cornell Tech**
Ph.D. Information Science
Advisor: Tanzeem Choudhury, Qian Yang, Rana Zadeh
- 2017 – 2019 **University of Washington**
M.S. Biomedical and Health Informatics
Advisor: Wanda Pratt, Ari Pollack, Shwetak Patel
- 2013 – 2017 **Georgia Institution of Technology**
B.S. Biomedical Engineering; minor of Computer Science
Advisor: Hang Lu, Eric Schumacher

PUBLICATIONS AND CONFERENCES

- P6 Affective Touch as Immediate and Passive Wearable Intervention
Yiran Zhao*, Yujie Tao*, Grace Le, Rui Maki, Alexander Adams, Pedro Lopes, and Tanzeem Choudhury
IMWUT 2023
- P5 Calibrating Clinicians' Trust in AI Decision Support Systems Using Biomedical Literature
Qian Yang, Yuexing Hao*, Kexin Quan*, Stephen Yang*, **Yiran Zhao***, Volodymyr Kuleshov, Fei Wang
CHI 2023
*authors with equal contribution in alphabetical order of last names
- C3 The Communal Loom: Integrating Tangible Interaction and Participatory Data Collection for Assessing Well-Being
Niti Parikh*, **Yiran Zhao***, Maria Alinea-Bravo, Tapan Parikh
CHI 2022: Tangible Interaction for Well-being
- C2 CRAFT @ Large: Building Community Through Co-Making
Yiran Zhao, Maria Alinea-Bravo, Niti Parikh
ISAM 2021
- P4 Support Goal-Based Collaboration for Hospitalized Children
Yiran Zhao, Yoojung Kim, Calvin Apodaca, Regina Casanova-Perez, Shefali Halder, Sonali R. Mishra, Julia C. Dunbar, Ari Pollack, Wanda Pratt
CSCW 2021

- P3 CASPER: Capacitive Serendipitous Power Transfer for Through-Body Charging of Multiple Wearable Devices
Edward Jay Wang, Manuja Sharma, **Yiran Zhao**, Shwetak Patel
ISWC 2018
- C1 E-archery: Prototype Wearable for Analyzing Archery Release.
Yiran Zhao, Shanu Salunke, Alexander Leavitt, Kevin Curtin, Nghia Huynh, and Clint Zeagler
Ubicomp 2016
Best Paper Wearable Sports Workshop
- P2 Investigating the Intersession Reliability of Dynamic Brain-State Properties
Derek M. Smith, **Yiran Zhao**, Shella D. Keilholz, and Eric H. Schumacher
Brain Connectivity 2018, 8(5), 255-267.
- P1 Reverse-Correlation Analysis of the Mechanosensation Circuit and Behavior in *C. elegans* Reveals Temporal and Spatial Encoding
Daniel A. Porto, John Giblin*, **Yiran Zhao***, Hang Lu
Nature Scientific Reports 2019, 9(1), 1-14

FELLOWSHIPS AND GRANTS

- Sept 2022 **Collaborative Research: HCC: MEDIUM: Body as Intervention: Toward Closed-Loop, Embodied Behavioral Health Interventions**
National Science Foundation
Role: Lead author
- Sept 2021 **Digital Life Initiative Doctoral Fellow**
Cornell Tech
- May 2021 **Public Interest Tech Impact Doctoral Fellow**
Cornell Tech

AWARDS

- Sept 2016 **Best Paper Award**
ISWC/Ubicomp 2016 Wearable Sports Workshop
- Oct 2016 **President Research Award**
Georgia Institute of Technology

RESEARCH

- Nov 2023 - **CalmingMoments: Evaluate Offset Heart Rate Biofeedback as Closed-Loop Intervention In-the-Wild**
Current
Mixed-Method | Micro-randomized Trial | Closed-Loop System Engineering
Cornell Tech; Advised by Tanzeem Choudhury, Qian Yang, and Rana Zadeh
- Designed and engineered a closed-loop system that detects sympathetic activity and activates offset heart rate biofeedback via heart rate monitor and Apple Watch; engineered the mobile system to collect contextual data
 - Designed a micro-randomized trial to evaluate the effect of the intervention and what contextual factors moderate the effectiveness
 - Running the deployment study with 48 participants, each using the system in their free-living environment for a week.

- May 2023 - **BreathePulse: Examining Peripheral Guided Breathing via Implicit Airflow Cue**
 Current **Mixed-Method** | **Behavioral Experiment** | **Rapid Prototyping**
 Cornell Tech; Advised by Tanzeem Choudhury, Alexander Adams, and Pedro Lopes
- Designed and prototyped a laptop mounted device that guides slow-breathing via subtle airflow around the nostrils
 - Designed a behavioral experiment and collected data on ~40 participants; Analyzed physiological, self-report, and performance data using Linear Mixed Models; Analyzed qualitative data through thematic analysis
 - Mentored three first-year PhD students to execute the project
- May 2022 - **Guidance Haptics on the Wrist for Eyes-Away Target Acquisition in Mixed Reality**
 Nov 2022 **Mixed-Method** | **Mixed Reality** | **Behavioral Experiment**
 Meta Reality Labs; Advised by Aakar Gupta, Tanya Jonker
- Designed vibrotactile patterns on-the-wrist that intuitively facilitated eyes-away and eyes-free target acquisition in mixed reality
 - Developed the experimental setting in Unity; Conducted behavioral experiments with ~40 participants; Analyzed eye-gaze behavior, eye-hand coordination, task completion benchmarks, and cognitive load; Analyzed target-finding strategy based on think-aloud and contextual inquiry
- May 2021 - **CRAFT @ Large: Building Community Through Co-Making**
 May 2022 **Qualitative** | **Rapid Prototyping** | **Co-Design** | **Informal Methods of Design**
 Cornell Tech; Advised by Niti Parikh, Deborah Estrin
- Conduct weekly workshops for community members to co-make through informal methods of design; Conducted qualitative interview with recreational and art therapists to understand how therapists design recreational and crafting sessions and assess residents' progression through such sessions
 - Design Unity-based AR interaction to mitigate creators' information on created artifact
- Published in ISAM 2021*
- Feb 2021 - **BioScholar: Investigating how clinicians use literature as explainable decision support**
 Feb 2023 **Qualitative** | **Sense-making** | **Clinical Decision-Making** | **Human-AI Interaction**
 Cornell University; Advised by Qian Yang
- Conducted qualitative interview and think aloud sessions with clinicians and clinical librarians to understand how they search, evaluate and make sense of biomedical literature to facilitate decision making at point-of-care; Synthesized implications for how AI-powered clinical decision support systems can improve explainability
- Published CHI 2023*
- Nov 2020 - **Romotouch: Mitigating stress through affective touch**
 Nov 2022 **Mixed-Method** | **Rapid Prototyping** | **Behavioral Experiment** | **Mental Health Intervention**
 Cornell Tech; Advised by Tanzeem Choudhury, Pedro Lopes
- Developing wearable actuators to deliver affective touch as a mindless, inherently pleasant stress intervention. Designed and conducting controlled behavioral experiments to evaluate the effect in heart rate variability, subjective stress rating, affects and pleasantness
- Published in IMWUT 2023*
- Feb 2020 - **Cravigator: Mindless craving intervention through vibrotactile heart rate biofeedback**
 Current **Quantitative** | **Sensor Fusion** | **Behavioral Experiment** | **Mental Health Intervention**
 Cornell Tech; Advised by Tanzeem Choudhury, Emanuela Offidani
- Designed and conducting experiment to evaluate the effectiveness of smartwatch-based, stress-lowering vibrotactile heart rate feedback on reducing craving for alcohol and nicotine
 - Developing closed-loop system that detects the usage and craving for e-cigarette and automatically activates stress-lowering intervention to reduce e-cigarette usage.
- In Review in JMIR Formative Research*

- Jan 2018 – **Plan&Talk: Supporting collaborative goal-setting for hospitalized adolescent patients**
 Oct 2020 **Qualitative | Interface Design | Patient Engagement**
 University of Washington; Advised by Wanda Pratt and Ari Pollack
- Designed and developed an interface to facilitate collaborative goal-setting for hospitalized children; Conducted design workshops and expert review workshops
 - Lead a technology probe study to characterize the effect of goal-based on patient-caregiver-care provider collaboration for hospitalized adolescents; conducted semi-structured interviews; coded interview data, observation notes and app usage data
- Published in CSCW 2021*
- March 2018 – **CASPER: Capacitive serendipitous power transfer for through-body charging of multiple wearable devices**
 Sept 2018 **Quantitative | Rapid Prototyping | System Characterization | Wireless Charging**
 University of Washington; Advised by Edward Wang, Shwetak Patel
- Developed digital jewelry prototypes for a capacitive through-body charging system; characterized the charging requirements of the electronics for the jewelry and implemented as tattoos with lights and a charging jacket; developed the design guideline for such system
- Published in ISWC 2018*
- Jan 2016 – **Reverse-correlation analysis of the mechanosensation circuit and behavior in *C.Elegans* reveals temporal and spatial encoding**
 May 2017 **Quantitative | Computer Vision | Neural Engineering**
 Georgia Institute of Technology; Advised by Hang Lu
- Designed PDMS microfluidic devices; Applied computer vision and system identification techniques to analyze neural imaging data and model the neural circuit in *C. elegans*
- Published in Nature Scientific Reports 2019*
- Sept 2015 – **Investigating the intersession reliability of dynamic brain-state properties**
 May 2017 **Quantitative | Machine Learning | Cognitive Neuroscience**
 Georgia Institute of Technology; Advised by Derek Smith, Eric Schumacher
- Analyzed functional MRI data of human brain with computer vision and machine learning to identify the activation patterns of brain networks; developed MATLAB-based application for fMRI signal processing and unsupervised learning
- Published in Brain Connectivity 2018*

PROJECTS

- March 2018 – **Conceptualization of Personal Values for Patient-Provider Communication for patients with multiple chronic conditions**
 June 2018 **Interface Design | Patient Engagement**
 Advised by Andrea L Hartzler and James Ralston
- Led the development of a design guideline that helped patients reflect on connections between personal values and self-care strategy, as well as manage self-care for multiple chronic conditions.
- Jan 2017 – **AirTech: Home-Use Lung Function Monitoring Device**
 May 2017 **Rapid Prototyping | Mobile Development | Sensor Fusion**
 ○ Partnered with Micro-C LLC., led the development of a lung function monitoring device and iOS application for pediatric lung disease patients. The system quantified air flow rate using pressure sensors and exhaled gas components using CO₂ sensor, conducted test validity check, and automatically recorded test results to compatible iOS application
- Jan 2016 – **E-archery: Prototype Wearable for Analyzing Archery Release**
 Sept 2016 **Quantitative | Rapid Prototyping | Sports Training**
 Advised by Clint Zeagler, Thad Starner
- Led the development of a wearable glove and Android application system for archery form classification from accelerometer and IMU sensor data; conducted user interview with the university's archery team
- Published in Ubicomp 2016*

PROFESSIONAL

Summer 2022 Meta Reality Lab

Redmond, WA

Research Intern

- Led the investigation on how to design vibrotactile patterns on-the-wrist to intuitively facilitated eyes-away and eyes-free target acquisition in mixed reality; Developed vibrotactile patterns by designing different waveforms for LRAs; Developed the experiment condition in Unity; Designed and oversaw behavior experiments with ~40 participants.

Summer 2018 Proteus Digital Health LLC.

Redwood City, CA

Algorithm Engineer Intern

- Led the development of algorithms based on sensors in a wearable pill detection patch (ECG, device temperature, skin conductivity and accelerometer) for user activity classification and device attachment quality classification; Implemented such algorithms in iOS and Android application; Conducted on-person field study

Sept 2015 – May 2017 Invention Studio

Georgia Institute of Technology

Prototyping Instructor

- Instructed, trained and advised students on prototyping with 3D printing, waterjet, laser cutting, electronics and circuits, and various metalwork and woodwork tools

TEACHING AND MENTORSHIP

Graduate Ubiquitous Computing
Applied Machine Learning
Data Science in the Wild
Psychological and Social Aspects of Technology
Prototyping Studio of Human-Computer Interaction and Design

K-12 Infectious Disease Modeling and Vaccine Mechanism for COVID-19
Playful Digital Interaction with Traditional Instruments
Self-Tracking and Prediction of Menstrual Pain: Support Adolescents Female to Design Technology for Themselves

Youth Entrepreneurship 2021 Conrad Challenge
○ PsychAid: Emergency Mental Support for Anthropogenic Disasters
○ Smoke Fighter: Sense, Act, and Incentify Smoking Cessation Wristband
○ SpiritAware: Aviation Safety Guardian
○ Harmony 1.0: Voice-Based Assistant for Older Adults Living in Assisted-Living Homes

2022 Conrad Challenge
○ MemoFace: Assist People Living with Prosopagnosia with Smart Glasses
○ Rescue-BED: Just-in-Time Adaptive Intervention System for Binge-Eating Disorder

2023 Conrad Challenge
○ PatientPalAI: LLM-Based Personal Healthcare Assistant
○ MelodyCrafters: Haptic Glove for Passive Haptic Learning of Piano
○ Dr. Sculptor: Smart Mirror for Posture Training

NON-PROFIT

Sept 2013 – May 2015 Engineers without Borders Uganda Clean Water Program

Georgia Institute of Technology

Director of Operation

- Implemented a borehole well with a solar pump in Oloo, Uganda; communicated with the village community throughout the design process; trained the community technicians responsible for well and pump maintenance; conducted local health survey; the project allowed the community of approximate 200 people to have access to clean water

PATENT

Application DEVICE, SYSTEM, AND METHOD FOR CONTEXT-AWARE MEASUREMENT BASED
MEDICAL COMPLIANCE
Aditya Dua, Bill Weeks, Ronny Li, Neraj Bobra, Yiran Zhao
Provisional Application Filed on June 15th, 2018

SKILLS

Data Analytic/ML	MATLAB, Python, Keras, OpenCV, TensorFlow, R, PLAS, Mathematica, Netlogo, GPower, AFNI
CAD	Solidworks, Autodesk Fusion 360, Sketch Up, Inkscape, Adobe Illustrator
Prototyping	Unity, PSoC, Arduino, 3D Printing, laser-cut, waterjet, electronics, woodwork, metalwork
Programming	Java, C, Python, JS, Flask, ReactJS, Assembly, GBA, Lua, php, Unix Shell, Android, iOS, Latex
Cloud Computing	SQL, MongoDB, AWS
Interface Design	Sketch, Figma, Balsamiq
Qualitative Study	Interviews, think aloud, survey/questionnaires, participatory design, cognitive modeling
Language	Mandarin – native; English – fluent; Japanese – moderate; Korean – beginner