Dingtian **ZHANG**Ph.D. Candidate

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Ubicomp Lab, 85 5th St NW, Atlanta GA, 30308



Overview: I am a Ph.D. candidate at Ubicomp Group, Georgia Tech. My thesis is at the intersection of material and human-computer interaction — self-powered light sensing surfaces that enable implicit activity detection and explicit interactions on everyday surfaces. My research is fueled by novel materials and sensing techniques, intelligent user interfaces, and machine learning. **Seeking full-time positions starting May 2021.**

EDUCATION

Present | Georgia Institute of Technology, School of Interactive Computing

Ph.D. Computer Science

Ubicomp Group. Advisor: Dr. Gregory D. Abowd

2015 Georgia Institute of Technology

M.S. Computer Science

2013 | Tsinghua University

B.S. Computer Science and Technology

AWARDS

2020 Center for Research into Novel Computing Hierarchies (CRNCH) Ph.D. Research Fellowship

PROJECTS

OPTOSENSE: TOWARDS UBIQUITOUS SELF-POWERED AMBIENT LIGHT SENSING SURFACES (UBICOMP '20)

2018 - 2020

OptoSense is a general-purpose self-powered sensing system which senses ambient light at the surface level of everyday objects to infer user activities and interactions. We presented a design framework of ambient light sensing surfaces, enabling implicit activity sensing and explicit interactions in a wide range of use cases with varying sensing dimensions (0D, 1D, 2D), fields of view (wide, narrow), and perspectives (egocentric, allocentric), which supports applications ranging from object use and indoor traffic detection, to liquid sensing and multitouch input.

Computational material | Activity recognition | Multitouch and hover input | Self-powered sensing

UBIQUITOUCH: SELF SUSTAINING UBIQUITOUS TOUCH INTERFACES (UBICOMP '20)

2019 - 2020

UbiquiTouch is an ultra low power wireless touch interface. With an average power consumption of less than 50 uW, UbiquiTouch can run on energy harvested from ambient light. It encodes touch events on a printable surface and passively communicates to a nearby smartphone using ambient FM backscatter. This approach minimizes the need for additional infrastructure for communication.

Computational Material Ubiquitous touch input Self-powered sensing

SERPENTINE: A SELF-POWERED REVERSIBLY DEFORMABLE CORD SENSOR FOR HUMAN INPUT (CHI '19)

2018 - 2019

Serpentine is a self-powered reversibly deformable cord capable of sensing a variety of human input such as pluck, twirl, stretch, pinch, wiggle, and twist. The sensor operates without external power source based on the principle of Triboelectric Nanogenerators (TENG), and can be employed in wearable and playful interfaces.

Computational material | Wearable gesture input | Machine learning | Self-powered sensing

BLOCKPRINT: FABRICATING INTERACTIVE BOARD BOOKS

2017 - 2018

BlockPrint is a fabrication pipeline that produces high-quality, colored board books with embedded interactivity. Each book page is an interactive color 3D structure fabricated by a commodity paper-based 3D printer, then embedded with a variety of sensing and actuation elements for storytelling, and finally are bound into a book as a standalone system requiring no additional digital devices.

3D printing Interactive books Sensing and actuation

WHOOSH: NON-VOICE ACOUSTICS FOR LOW-COST, HANDS-FREE, AND RAPID INPUT ON SMARTWATCHES (ISWC '16) 2015 - 2016

Whoosh is an interaction technique using non-voice acoustic input including blows, sip-and-puff, and directional air swipes to enable low-cost, hands-free, and rapid input on smartwatches. Inspired by the design of musical instruments, we also developed a 3D-printed custom watch case to introduce directional and bezel blows without additional electronics. With the variety of vocabulary, Whoosh enables real-time discreet microinteractions on smartwatch.

Wearables Machine learning Acoustic sensing

Present

Georgia Institute of Technology, School of Interactive Computing

2014

Graduate Student, Ph.D. and M.S. Faculty Collaborators: Gregory D. Abowd, Thad Starner, Sauvik Das, Canek Fuentes-Hernandez (ECE), Hyunjoo Oh (Design), Blair MacIntyre, and Melody Jackson.

Exploring novel techniques for computational material, ubiquitous and wearable computing, and mixed reality.

Summer 2018

Facebook

PhD Intern. Groups Team.

Explored building meaningful connections between users and groups with applied machine learning techniques. Developed features, metrics, and algorithms that improved existing content recommendation performance. Visualized and analyzed key factors in predicting user's online social behavior.

Ranking Content recommendation Feature engineering Big data

Summer 2017

Disney Research

Research Associate. Collaborators: Alanson Sample and Scott Hudson.

Explored design and fabrication of interactive board books with embedded sensing and actuation. See "BlockPrint" project for detailed description.

3D printing Paper electronics Sensing & actuation

Summer 2016

Technicolor Research

Research & Innovation Intern. Mentor: Kent Lyons.

Explored continuous finger tracking with 5 degrees of freedom using magnetic sensing and permanent magnets. Developed a wearable prototype for passive sensing of finger-mounted magnets with wrist-worn magnetometers. Researched mathematical models based on over-constrained nonlinear equations.

Finger-tracking | Wearable input | Mathematical modeling

2014

2Dme

Technical Co-Founder.

Co-founded the startup and coordinated the effort in admission to the incubator Bizdom. Led development of 2D avatar-based chatting technology featuring real-time facial expression syncing. Extracted facial feature points from live video and developed mapping mechanisms to animated vector graphic faces in Unity.

Entrepreneurship Mixed-reality Face-driven animation

SKILLS

Software

Machine learning, Deep Learning (CNN, LSTM, Transformer), signal processing, wearable & mobile develop-

ment, mixed reality

Programming

Python (Numpy, Scipy, PyTorch, Keras, OpenCV), C++, Java, C#, SQL, PHP, Javascript

Hardware

Electronic prototyping, embedded systems, circuit design & fabrication, 2D and 3D additive manufacturing

TEACHING EXPERIENCE

Outdoor Activity & Martial Arts

Teaching Assistant

Human-Computer Interaction — Summer 2020

Mobile and Ubiquitous Computing — Fall 2019, Fall 2018, Spring 2015

Computer Graphics — Fall 2015

Data and Visual Analytics — Spring and Fall 2014

MICELLANEOUS

Piano

Certified nonprofessional pianist (Grade 9), multiple-time choir accompanist Avid hobbyist of snowboarding, surfing, hiking, Muay Thai, and kickboxing

Language

Mandarin (Native), English (Fluent)

PUBLICATIONS

- [1] Zhang, D., Park, J.W., Zhang, Y., Zhao, Y., Wang, Y., Li, Y., Bhagwat, T., Chou, W.F., Jia, X., Fuentes-Hernandez, C., Kippelen, B., Starner T. and Abowd, G.D.. 2020. OptoSense: Towards Ubiquitous Self-Powered Ambient Light Sensing Surfaces. In *Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies*. IMWUT '20. ACM, New York, NY.
- [2] Waghmare, A., Xue, Q., **Zhang, D.**, Zhao, Y., Mittal, S., Arora, N., Byrne, C., Starner, T. and Abowd, G.D.. 2020. UbiquiTouch: Self sustaining ubiquitous touch interfaces. In *Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies*. IMWUT '20. ACM, New York, NY.
- [3] Shahmiri, F., Chen, C., Waghmare, A., **Zhang, D.**, Mittal, S., Zhang, S.L., Wang, Y.C., Wang, Z.L., Starner, T. and Abowd, G.D.. 2019. Serpentine: A self-powered reversibly deformable cord sensor for human input. In *Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems*. CHI '19. ACM, New York, NY.
- [4] Reyes, G., Zhang, D., Ghosh, S., Shah, P., Wu, J., Parnami, A., Bercik, B., Starner, T., Abowd, G.D. and Edwards, W.K.. 2016. Whoosh: non-voice acoustics for low-cost, hands-free, and rapid input on smartwatches. In *Proceedings of the 2016 ACM International Symposium on Wearable Computers*. ISWC '16. ACM, New York, NY.
- [5] MacIntyre, B., **Zhang, D.**, Jones, R., Solomon, A., Disalvo, E. and Guzdial, M.. 2016. Using projection ar to add design studio pedagogy to a cs classroom. In 2016 IEEE Virtual Reality (VR).
- [6] Zhang, C., Guo, A., **Zhang, D.**, Li, Y., Southern, C., Arriaga, R.I. and Abowd, G.D.. 2016. Beyond the touchscreen: an exploration of extending interactions on commodity smartphones. In *ACM Transactions on Interactive Intelligent Systems (TiiS)*. TiiS '16. ACM, New York, NY.

PATENTS

- [1] Hamidi-Rad, S., Lyons, K., and Zhang, A.. 2020. Method and apparatus for providing immersive reality content.
- [2] Shahmiri, F., Chen, C., Abowd, G.D., Mittal, S., Starner, T., Wang, Y.C., Wang, Z.L., **Zhang, D.**, Zhang, S.L., and Waghmare, A.. 2020. Flexible sensing interface systems and methods.
- [3] Lyons, K., Zhang, A., and Khurana, R.. 2018. Method and apparatus for providing a virtual reality scene.
- [4] Hamidi-Rad, S., Lyons, K., Pushparaja, A., Agarwal, G., **Zhang, A.**, Kanchinadam, T., and Khurana, R. 2018. Determining full-body pose for a virtual reality environment.