

Education

Dartmouth College Hanover, NH, USA

PhD of Science - Computer Science Sept. 2018 - Now

XDiscovery lab. Advisor: Xing-Dong Yang

National Taiwan University Taiwan

Master of Science - Computer Science and Engineering Sept. 2015 - Sept. 2017

Mobile & HCI lab. Advisor: Mike Y. Chen

National Taipei University of Technology

Taipei, Taiwan

Bachelor of Science - Computer Science and Engineering Sept. 2011 - Sept. 2015

Best undergraduate research project award.

Publications

[C9] Proxino: Enabling Prototyping of Virtual Circuits With Physical Proxies.

Proceedings of the 32th Annual ACM Symposium on User Interface Software and Technology. (UIST'19)

Te-Yen Wu, Jun Gong, Teddy Seyed, Xing-Dong Yang

[C8] TipText, Eyes-Free Text Entry on a Fingertip Keyboard.

Proceedings of the 32th Annual ACM Symposium on User Interface Software and Technology. (UIST'19 Best Paper Award)

Zheer Xu, Pui Chung Wong, Jun Gong, **Te-Yen Wu**, Aditya Shekhar Nittala, Xiaojun Bi, Jürgen Steimle, Hongbo Fu, Kening Zhu, Xing-Dong Yang

[C7] ARPilot: 6DOF Direct-Manipulation Interface for Drone Videography using Augmented Reality on Mobile Devices.

Proceedings of the 20th International Conference on Human-Computer Interaction with Mobile Devices and Services (MobileHCl'18)

Yu-An Chen, Te-Yen Wu, Tim Chang, Jun You Liu, Yuan-Chang Shieh, Leon Yulun Hsu, Ming-Wei Hsu, Paul Taele, Neng-Hao Yu, Mike Y. Chen

[C6] ActiveErgo: Automatic and Personalized Ergonomics using Self-actuating Furniture

Proceedings of the 36th annual ACM conference on human factors in computing systems (CHI '18)

Yu-Chian Wu, **Te-Yen Wu**, Yu-Chih Lin, Pin-sung Ku, Paul Taele, Po-En Lai, Bryan Wang, Mike Y. Chen

[C5] SpeechBubbles: Enhancing the Captioning Experience for Users with Hearing-impairment in Group Conversations.

Proceedings of the 36th annual ACM conference on human factors in computing systems (CHI'18)

Ming-Mei Hsu, Yi-Hao Peng, Ting-Tu Lin, Leon Hsu, Po-En Lai, Paul Taele, **Te-Yen Wu**, Hsien-Hui Tang, Mike Y. Chen

[C4] CircuitSense: Automatic Sensing of Physical Circuits and Generation of Virtual Circuits to Support Software Tools.

Proceedings of the 32th Annual ACM Symposium on User Interface Software and Technology. (UIST'19)

Te-Yen Wu, Bryan Wang, Jiun-Yu Lee, Hao-Ping Shen, Yu-Chian Wu, Yu-An Chen, Pin-Sung Ku, Ming-Wei Hsu, Yu-Chih Lin, Mike Y. Chen

[C3] CurrentViz: Sensing and Visualizing Electric Current of Breadboarded Circuits.

Proceedings of the 30th Annual ACM Symposium on User Interface Software and Technology. (UIST'17)

Te-Yen Wu, Hao-Ping Shen, Yu-Chian Wu, Yu-An Chen, Pin-Sung Ku, Ming-Wei Hsu, Jun-You Liu, Yu-Chih Lin, Mike Y. Chen.

[C2] CircuitStack: Supporting Rapid Prototyping and Evolution of Electronic Circuits.

Proceedings of the 29th Annual ACM Symposium on User Interface Software and Technology. (UIST'16)

Chiuan Wang, Hsuan-Ming Yeh, Bryan Wang, **Te-Yen Wu**, Hsin-Ruey Tsai, Rong-Hao Liang, Yi-Ping Hung, Mike Y. Chen.

[C1] Giggler: An Intuitive, Real-Time Integrated Wireless In-Ear Monitoring and Personal Mixing System using Mobile Devices.

Proceedings of the 23rd ACM international conference on Multimedia (MM'15)

Andries Valstar, Min-Chieh Hsiu, **Te-Yen Wu**, Mike Y. Chen

Posters & Demos _

[VRST 2017 Poster] EyeExpression: Exploring The Use of Eye Expressions As Hands-free Input for Virtual and Augmented reality devices Pin-Sung Ku, Te-Yen Wu, and Mike Y. Chen.

[VRST 2017 Poster] PeriText+: Utilizing Peripheral Vision for Reading Text on Augmented Reality Smart Glasses

Yu-Chih Lin, Jun-You Liu, Yu-Chian Wu, Pin-Sung Ku, Katherine Chen, Te-Yen Wu, Yu-An Chen, and Mike Y. Chen.

[UIST 2017 Demo] CurrentViz: Sensing and Visualizing Electric Current of Breadboarded Circuits Te-Yen Wu, Hao-Ping Shen, Yu-Chian Wu, Yu-An Chen, Pin-Sung Ku, Ming-Wei Hsu, Jun-You Liu, Yu-Chih Lin, and Mike Y. Chen.

[CHI 2017 Poster] SegTouch: Enhancing Touch Input While Providing Touch Gestures on Screens Using Thumb-To-Index-Finger Gestures Hsin-Ruey Tsai, Te-Yen Wu, Da-Yuan Huang, Min-Chieh Hsiu, Jui-Chun Hsiao, Yi-Ping Hung, Mike Y. Chen, and Bing-Yu Chen

[CHI 2017 Student Game Competition] Party Animals: Creating Immersive Gaming Experience for Physically Co-present VR and Non-VR Players Ming-Wei Hsu, Te-Yen Wu, Yu-Chian Wu, Yu-An Chen, Yu-Chih Lin, and Pin-Sung Ku.

[UIST 2016 Demo] CircuitStack: Supporting Rapid Prototyping and Evolution of Electronic Circuits Chiuan Wang, Hsuan-Ming Yeh, Bryan Wang, Te-Yen Wu, Hsin-Ruey Tsai, Rong-Hao Liang, Yi-Ping Hung, and Mike Y. Chen.

Experience ___

Research AssistantTaipei, Taiwan

Mobile & HCI Lab, at National Taiwan University (Prof.Mike Chen)

Sept. 2017 - Present

• Mentoring junior graduate students.

Android App InternTaipei, TaiwanYahoo! Inc.July. 2017 - Aug. 2017

• Developed Android media applications.

· Best internship project finalist.

Software Engineering Intern

Taipei, Taiwan Feb. 2015 - Jun. 2015

Bearsoft Inc.

• Developed an instant messaging application for iOS.

• Built backend services for account and file management.

Skills _____

Programming Languages C/C++, Python, JAVA, Node, Objective-C, Swift, C#
Application Software Android Studio, Xcode, Xamarin, QT, Unity
Arduino, Raspberry Pi, Keil-ARM Cortex M4
Languages Chinese(Native Speaker), English(Fluent)