

Robert LiKamWa

Assistant Professor

Arizona State University

School of Arts, Media and Engineering

School of Electrical, Computer and Energy Engineering



<http://roblkw.com>

likamwa@asu.edu

Research Interests

Low power sensing on mobile devices; Mobile computing; Operating systems; Energy management; Context-awareness; Computer vision systems; Augmented Reality; Virtual Reality

Education

Ph.D., under Dr. Lin Zhong, Electrical & Computer Engineering, Rice University —2016

Thesis: Continuous Mobile Vision: Rethinking the Vision Sensing Pipeline for Energy Efficiency

M.S., Electrical & Computer Engineering, Rice University —2012

B.S.E.E. (cum laude), Electrical & Computer Engineering, Cum Laude, Rice University —2010

Minor, Computational and Applied Math, Rice University —2010

Honors/Awards

- sUAS ASURE Innovation Challenge Award (8/2018)
- Best Poster Award at ACM HotMobile (2/2018)
- Best Poster Award at ACM HotMobile (2/2017)
- Best Presenter Award at Ph.D. Forum @ ACM MobiSys (6/2014)
- Best Paper Award at ACM MobiSys (6/2013)
- Best Paper Award at PhoneSense @ SenSys (11/2011)
- Best Ph.D. Forum Presentation at S3 Workshop @ ACM MobiCom (9/2011)
- Texas Instruments Graduate Fellowship (8/2010-present)

Conference & Workshop Papers

“SWISH: Shifting Weight-based Interfaces for Simulated Hydrodynamics in Mixed-Reality Fluid Vessels”

Shahabedin Sagheb, Frank Liu, Alireza Bahremand, Assegid Kidane, Robert LiKamWa

ACM UIST '19: Proc. of the 31st Annual Symp. on User Interface Software and Technology

“Banner: An Image Sensor Reconfiguration Framework for Seamless Resolution-based Tradeoffs”

Jinhan Hu, Saranya Rajagopalan, Alexander Shearer, Robert LiKamWa

ACM MobiSys '19: Proc. of the 25th Annual Int'l Conf. on Mobile Systems, Applications, and Services

“GLEAM: An illumination estimation framework for real-time photorealistic augmented reality on mobile devices”

Siddhant Prakash, Alireza Bahremand, Linda D. Nguyen, Robert LiKamWa

ACM MobiSys '19: Proc. of the 25th Annual Int'l Conf. on Mobile Systems, Applications, and Services

“Protecting Visual Information in Augmented Reality from Malicious Application Developers”

Jordan Kyle Jensen, Jinhan Hu, Amir Rahmati, Robert LiKamWa

ACM WearSys @ MobiSys 2019

“SWISH: Shifting Weight-based Interfaces for Simulated Hydrodynamics in Mixed-Reality Fluid Vessels”

Shahabedin Sagheb, Alireza Bahremand, Robert LiKamWa, Byron Lahey

ACM TEI'19: Proc. of the 13th Int'l. Conf. on Tangible Embedded and Embodied Interactions – Works in Progress

“Composing Ecosystemically in Responsive Environments with Gestural Media, Objects and Textures”

Brandon Michael Mechtley, Todd Ingalls, Lauren Hayes, Byron Lahey, Jessica Rajko, Seth Dominicus Thorn, Robert LiKamWa, Julian Stein, Garrett Johnson, Oswaldo Emiddio Vasquez, Connor Rawls, Peter Weisman, Assegid Kidane, Xin Wei Sha

TEI'19: Proc. of the 13th Int'l. Conf. on Tangible Embedded and Embodied Interactions – Studio

“A case for temperature-driven task migration to balance energy efficiency and image quality of vision processing workloads”

Venkatesh Kodukula, Sai Bharadwaj Medapuram, Britton Jones, Robert LiKamWa

HotMobile '18: Proc. of the 18th workshop on mobile systems and applications

“Characterizing the Reconfiguration Latency of Image Sensor Operation on the Android OS”

Jinhan Hu, Jianan Yang, Vraj Delhivala, Robert LiKamWa

HotMobile '18: Proc. of the 18th workshop on mobile systems and applications

“Characterizing Bottlenecks towards a Hybrid Integration of Holographic, Mobile, and Screen-based Data Visualization”

Alexander Shearer, Lei Guo, Megumi Ashley Satkowski, Robert LiKamWa

Immersive Analytics '17 @ IEEE VIS '17

“RedEye: Analog ConvNet Image Sensor Architecture for Continuous Mobile Vision”

Robert LiKamWa, Yunhui Hou, Julian Gao, Mia Polansky, Lin Zhong

ISCA '16: Proc. of the 43rd int'l symposium on computer architecture

“Starfish: Efficient concurrency support for computer vision applications”

Robert LiKamWa, Lin Zhong

MobiSys '15: Proc. of the 13th annual int'l conf. on mobile systems, applications, and services

“Draining our Glass: An energy and heat characterization of Google Glass”

Robert LiKamWa, Zhen Wang, Aaron Carroll, Felix Xiaozhu Lin, Lin Zhong

APSys '14: Proc. of 5th Asia-Pacific workshop on systems

“Styrofoam: A tightly packed coding scheme for camera-based visible light communication”

David Ramirez, Robert LiKamWa, Jason Holloway

VLCS @ MobiCom '14: Proc. of the 1st ACM workshop. on Visible Light Communication Systems

“Energy proportional image sensors for continuous mobile vision” (*Best Paper Award*)

Robert LiKamWa, Bodhi Priyantha, Matthai Philipose, Lin Zhong, Paramvir Bahl

MobiSys '13: Proc. of the 11th annual int'l conf. on mobile systems, applications, and services

“MoodScope: Building a mood sensor from smartphone usage patterns”

Robert LiKamWa, Yunxin Liu, Nicholas D. Lane, Lin Zhong

MobiSys '13: Proc. of the 11th annual int'l conf. on mobile systems, applications, and services

“Reflex: using low-power processors in smartphones without knowing them”

Felix Xiaozhu Lin, Zhen Wang, Robert LiKamWa, Lin Zhong

ASPLOS '12: Proc. of the 17th int'l conf. on arch. support for programming languages and op. systems

“Can your smartphone infer your mood?” (*Best Paper Award*)

Robert LiKamWa, Yunxin Liu, Nicholas D. Lane, Lin Zhong

PhoneSense '11: Proc. of the second int'l workshop on sensing applications on mobile phones

Other Works

“An Integrated Environment for Visualizing In-Situ and Orbital Planetary Data”

Kathryn Powell, Ali Bahreman, Alec Gonzalez, Robert LiKamWa, Chris Edwards

Lunar and Planetary Science Conference 2019

Invited keynote: “System Challenges to Mixed Reality on Mobile Devices: Performance, Efficiency, Realism”

[minor]

Robert LiKamWa

S3 Workshop @ MobiCom '18

Poster: “Real-time Illumination Estimation Using Collaborative Photorealistic Rendering for Mobile Augmented Reality” (*Best Poster Award*)

Siddhant Prakash, Robert LiKamWa

ACM HotMobile '18: workshop on mobile computing systems and applications

Poster: “Temperature-driven task migration to balance energy efficiency and thermal noise of sensor processing workloads” (*Best Poster Award*)

Venkatesh Kodukula, Robert LiKamWa

ACM HotMobile '17: workshop on mobile computing systems and applications

Invited Paper: “Efficient image processing for continuous mobile vision”

Robert LiKamWa, Yunhui Hou, Peter Washington, Lin Zhong

SID Display Week '16, imaging technologies and applications

“Efficient image processing for continuous mobile vision” (*Best Presentation Award*)

Robert LiKamWa

MobiSys PhD Forum '14: Proc. of the MobiSys 2014 PhD forum workshop

Poster: “Retrofitting computer vision libraries for concurrent support on mobile devices”

Robert LiKamWa, Lin Zhong

MobiCom '14: Proc. of the 20th annual int'l conf. on mobile computing and networking

Demo: “SUAVE: Sensor-based User-Aware Viewing Enhancement for mobile device displays”

Robert LiKamWa, Lin Zhong

UIST '11: Adjunct Proc. of the 24th annual ACM symposium on user interface software and technology

Funded Grants

- **NSF Cyberlearning for the Future of Work:** Augmented Fluidity: Haptic vessels for online education of chemistry and fluid concepts in VR and augmented reality, **\$750,000**, Robert LiKamWa (PI), Mina Johnson (Psychology), Byron Lahey (AME).

- **NSF Software Hardware Foundations:** Small: Collaborative Research: Software-Defined Imaging for Motion-aware Visual Computing, **\$332,999**, Suren Jayasuriya (ASU AME/ECEE), Robert LiKamWa (Co-PI), Adrian Sampson (Cornell).
- **National Science Foundation**, CNS-1657602 CRII: CSR: System Support for Reactive Sensor Operation for Efficiency and Performance, **\$182,950**, 2017-2019, Solo PI.
- **Samsung Mobile Processor Innovation Lab Gift**, Reducing Motion-to-Photon Latency for Visual-Inertial Fusion for Wearable Operating Systems, **\$60,000**, 2017-2018, Solo PI.
- **ASU Global Sports Institute**, **\$20,000**, 2018, Solo PI.
- **Herberger Seed Grant**, **\$12,000**, 2018, Robert LiKamWa, Lauren Hayes (AME).

Patents

- Energy-proportional image sensor (Microsoft) - Robert LiKamWa, Nissanka A. Bodhi Priyantha, Matthai Philipose, Lin Zhong, Paramvir Bahl, 2013/2/19; US; 13/770,031 [grant]
- Wireless electronic pegboard setup for quantification of dexterity (Shriners' Hospital; Rice University) - Steven E. Irby, Dillon P. Eng, Rachel Jackson, Allison C. Scully, Jessica Scully, Robert LiKamWa, Marcia K. O'Malley, Z. Maria Oden, Gloria R. Gogola, Avery L. Cate, 2012/4/13; US; 13/446,610 [application]
- Hand muscle measurement device - Shuai Xu, Gloria R. Gogola, Graham Sattler, Sridhar Madala, Robert LiKamWa, 2010/10/8; US; 13/500,607 [application]

Mentorship

Ph.D. students

- Frank Liu [Ph.D. Computer Engineering]
- Jinhan Hu [Ph.D. Computer Engineering]
- Venkatesh Kodukula [Ph.D. Computer Engineering]
- Alireza Bahremand [Ph.D. Computer Engineering]

M.S. Thesis students

- Sathish Kumar Katukuri [M.S. Electrical Engineering (AME)]
- Jordan Kyle Jensen [M.S. Computer Engineering]
- Sridhar Gunnam [M.S. Electrical Engineering, defended Summer 2018]
- Siddhant Prakash [M. Computer Science], [Primary advisor: Robert LiKamWa, Secondary advisor: Yezhou Yang, defended Fall 2018]

Graduate researchers

- Saranya Rajagopalan [M.S. Computer Engineering]
- Saad Katrawala [M.S. Computer Engineering]
- Vraj Delhivala [M. Computer Science]
- Jianan Yang [M.S. Electrical Engineering]
- Saurabh Jagdhane [M. Computer Science]
- Alankrit Shah [M. Software Engineering]

Undergraduate researchers

- Ashley "Megumi" Satkowski [CS, FURI: Fulton Undergraduate Research Initiative]
- Alireza Bahremand [Software Engineering, FURI]
- Geoffrey Wong [CS, FURI]
- Aashiq Shaikh [CS, FURI]

- Alexander Shearer [CS, FURI]
- Paul Nathan [CS, FURI]
- Linda Nguyen [AME]
- Tasha Romero [AME]
- Stephan Tapernoux [AME]
- Junshu Liu [AME]
- Britton Jones [EE]

Barrett Honors Thesis

- Kirsten Bauman [AME]
- Meera Benson [AME]
- Jordan Neel [AME]
- Jacob McMichael [AME]
- Schuyler Schanberger [AME]

Faculty mentorship of student organizations

- ASU Drone Racing FPV
- ASU MobileDevs

Teaching

- Fall 2019, EEE 120 / CSE 120: Digital Design Fundamentals
- Spring 2019, AME 394: Designing and Implementing Mixed Reality Experiences
- Fall 2018, EEE 598: Mobile Systems Architecture
- Spring 2018, AME 394: Designing and Implementing Mixed Reality Experiences
- Fall 2017, EEE 598: Mobile Systems Architecture
- Spring 2017, AME 112: Computational Thinking
- Fall 2016, EEE 598: Mobile Systems Architecture

Professional Service

- 2020: ACM MobiCom '20 Technical Program Committee
- 2019: ACM MobiSys '19 Technical Program Committee
- 2019: ACM MobiCom '19 Technical Program Committee, Publicity Chair
- 2019: ACM HotMobile '19 Technical Program Committee
- 2018: ACM MobiCom '18 Technical Program Committee, Mobile App Competition Chair
- 2018: ACM MobiCom '18 Mobile Application Competition Chair
- 2018: ACM MobiSys '18 External Technical Program Committee, Technical Program Committee Local Host
- 2018: ACM/IEEE ISLPED '18 Technical Program Committee
- 2018: IEEE SECON '18 Technical Program Committee
- 2018: ACM HotMobile '18 Technical Program Committee, Local Chair
- 2017: ACM MobiCom '17 Technical Program Committee

- 2017: ACM MobiSys '17 External Technical Program Committee
- 2017: ACM HotMobile '17 Technical Program Committee
- 2017: ACM/IEEE ISLPED '17 Technical Program Committee
- 2016: Visible Light Communication Systems (VLCS) '16 Workshop Panel Chair
- 2016: ACM MobiCom '16 Social Chair
- 2015: ACM MobiSys '16 Poster/Demo/Video Regional Chair (North America)
- 2015: EAI MobiCASE '15 Technical Program Committee
- 2015: ACM MobiSys '15 Publicity Chair