Kevin Fan

Vancouver, BC, Canada - Tel: +1-647-224-7332 kevin.sw.fan@gmail.com - www.kevinfan.com

- HCI/XR researcher/engineer with 7+ years of experience from native C++ to engines (Unity/UE5).
- Experienced in designing and building end-to-end interactive systems for emerging products (XR, mobiles/wearables, vehicles, IoT, GenAI), and delivering to stakeholders.
- Adept at designing and bridging user experience with emerging technologies to create innovative, user-centered solutions.
- Awarded Microsoft Research Asia PhD Fellowship for excellency in R&D.

TECHNICAL SKILLS

- Languages: C++, C#, Python, Java
- XR HMDs: Oculus (Meta), HTC VIVE, HoloLens
- XR/Simulation engines: Unity, UE5, Nvidia Omniverse
- Motion capture: OptiTrack, Leap Motion, Kinect
- Machine and deep learning: Scikit-learn, PyTorch, Tensorflow
- Arduino and hardware tinkering

EXPERIENCE

Fujitsu, Vancouver, Canada

10/2023 - Current

Digital Experience Lead

• Research, design, and build solutions utilizing Digital Twins, XR, and GenAI technologies.

Huawei Canada, Toronto, Canada

03/2019 - 09/2023

Senior HCI Researcher

- Research and develop interaction techniques and IP for emerging technology and products in the areas of smart phones, watches, headsets, vehicle infotainments.
- 8 patents filed (6 granted and 2 pending).

wrnchAI, Montreal, Canada

04/2018 - 02/2019

Deep Learning Engineer

- Developed a human pose estimation training pipeline including data preprocessing, heatmap generation, data augmentation in Tensorflow (C++/Python) based on RGB camera image.
- Utilized a VGG based CNN architecture for facial keypoints training and estimation (Python).

National Institute of Advanced Industrial Science and Technology

04/2017 - 03/2018

Postdoctoral Researcher

- Developed VR experience for embodying multiple digital humans with motion capture (C++)
- AR utilizing HoloLens for brining digital humans to the real world with embodiment (Unity).
- Utilize human motion analysis and haptic feedback for assisting motor learning.
- Provide VR consultation for agile prototyping real world interaction evaluations.

National Institute of Advanced Industrial Science and Technology

04/2016 - 03/2017

Research Assistant

• Developed VR support (C++/Oculus native SDK) for a desktop digital human software platform.

${\bf Microsoft\ Research\ Asia-HCI\ Group,\ Beijing,\ China}$

05/2015 - 11/2015

Research Intern

• Experimented human skin in reaction to functional electric stimulation by designing PCB.

Singapore University of Technology and Design – Augmented Human Lab 11/2013 – 01/2014 Research Intern

- Developed a video see-through HMD with Oculus using native SDK (C++/OpenGL).
- Utilized two cameras with video texture blending (GLSL shader) for extended HMD FOV.
- Computer vision optical flow analysis to detect movement surrounding HMD user.

RIKEN Brain Science Institute – Adaptive Intelligence Lab

04/2012 - 04/2013

Research Assistant

- Assisted the development (C++/OpenGL) and exhibitions of virtual reality immersion system.
- Developed with omnidirectional camera video stitching, video-passthrough HMDs.

EDUCATION

Graduate School of Media Design, Keio University, Tokyo, Japan *Ph.D. in Media Design (HCI/XR)*

09/2013 - 03/2017

Thesis, Dlanded Design (HCI/AR)

Thesis: Blended Reality: Extending Existence into Multiple Realities

Advisors: Prof. Masahiko Inami and Prof. Kouta Minamizawa

Awards: Microsoft Research Asia Fellowship, Keio University Research Grant

Graduate School of Media Design, Keio University, Tokyo, Japan Master in Media Design (HCI/XR)

09/2011 - 09/2013

Master in Media Design (HCI/AK)

Thesis: Immersive Alternate Reality Experience through Ubiquitous Substitutional Reality

Advisors: Prof. Masahiko Inami and Prof. Kouta Minamizawa

Awards: VRSJ Promising Young Researcher's Award

University of British Columbia, Vancouver, B.C., Canada

09/2006 - 06/2010

Bachelor of Applied Science in Computer Engineering (Software Engineering Track)

Awards: President's Entrance Scholarship, B.C. Government Scholarship

AWARDS & GRANTS

Microsoft Research Asia PhD Fellowship	2014
Keio University Research Grant for Doctoral Students	2014
Microsoft Research Asia CORE9 Funding	2013
 Promising Young Researcher's Award, VRSJ 2012 	2012
 Monbukagakusho Honors Scholarship 	2011
President's Entrance Scholarship	2006
B.C. Government Scholarship	2006

PUBLICATIONS & PATENTS

Publications

- Patel, S.G., Dufresne-Camaro, C.O., Sakamoto, Y., Fan, K., Hasan, K. and Irani, P. On the Road to Productivity: Investigating Text-Presentation Techniques and Audio Assistance for Non-Driving Tasks in Conditionally Automated Vehicles. In Proc. MUM 2023, pp. 122-133.
- Bardot, S., Rey, B., Audette, L., Fan, K., Huang, D.Y., Li, J., Li, W. and Irani, P. One Ring to Rule Them All: An Empirical Understanding of Day-to-Day Smartring Usage Through In-Situ Diary Study. In Proc. IMWUT 2022 vol 6(3), ACM, pp.1-20.
- Herath, A., Rey, B., Bardot, S., Rempel, S., Audette, L., Zheng, H., Li, J., Fan, K., Huang, D.Y., Li, W. and Irani, P. Expanding Touch Interaction Capabilities for Smart-rings: An Exploration of

- Continual Slide and Microroll Gestures. In Proc. CHI EA 2022, ACM, pp. 1-7.
- Bardot, S., Rawat, S., Nguyen, D.T., Rempel, S., Zheng, H., Rey, B., Li, J., Fan, K., Huang, D.Y., Li, W. and Irani, P. ARO: Exploring the Design of Smart-Ring Interactions for Encumbered Hands. In Proc. MobileHCI 2021, ACM, pp. 1-11.
- Faleel, S.A., Gammon, M., Fan, K., Huang, D.Y., Li, W. and Irani, P. HPUI: Hand Proximate User Interfaces for One-Handed Interactions on Head Mounted Displays. In Proc. IEEE TVCG 20021 vol 27(11), IEEE, 4215-4225.
- Saniee-Monfared, G., Fan, K., Xu, Q., Mizobuchi, S., Zhou, L., Irani, P.P. and Li, W., Tent Mode Interactions: Exploring Collocated Multi-User Interaction on a Foldable Device. In Proc. MobileHCI 2020, ACM, 12 pages.
- Fan, K., Murai, A., Miyata, N., Sugiura, Y. and Tada, M. Multi-Embodiment of Digital Humans in Virtual Reality for Assisting Human-Centered Ergonomics Design. In Augmented Human Research 2017, volume 2, article 7, 14 pages.
- Fan, K., Chan, L., Kato, D., Minamizawa, K. and Inami, M. VR Planet: Interface for Meta-View and Feet Interaction of VR Contents. In Proc. SIGGRAPH 2016, VR Village, ACM, 2 pages.
- Outram, B., Pai, Y.S., Fan, K., Minamizawa, K., and Kunze, K. AnyOrbit: Fluid 6DOF Spatial Navigation of Virtual Environments using Orbital Motion. In Proc. SUI 2016, ACM, 1 page.
- Fan, K., Seigneur, J.M., Nanayakkara, S., and Inami, M. Electrosmog Visualization through Augmented Blurry Vision. In Proc. AH 2016, ACM, 2 pages.
- Fan, K., Sugiura, Y., Minamizawa, K., Wakisaka, S., Inami, M., and Fujii, N. Ubiquitous Substitutional Reality: Re-Experiencing the Past in Immersion. In Proc. SIGGRAPH 2014, ACM, 1 page.
- Fan, K., Huber, J., Nanayakkara, S., and Inami, M. SpiderVision: Extending the Human Field of View for Augmented Awareness. In Proc. AH 2014, ACM, 8 pages.
- Low, S., Sugiura, Y., Fan, K., and Inami, M. Cuddly: Enchant Your Soft Objects With A Mobile Phone. In Proc. SIGGRAPH Asia 2013 Emerging Technologies, ACM, 2 pages.
- Low, S., Sugiura, Y., Fan, K., and Inami, M. Cuddly: Enchant Your Soft Objects With A Mobile Phone. In Proc. ACE 2013, Springer, 12 pages.
- Fan, K., Izumi, H., Sugiura, Y., Minamizawa, K., Wakisaka, S., Inami, M., Fujii, N, and Tachi, S. Reality Jockey: Lifting the Barrier between Alternate Realities through Audio and Haptic Feedback. In Proc. CHI 2013, ACM, 2557-2566.

Patents

- Fan, S.W., Deng, Y. and Ye, J., 2024. *Methods and systems for preventing motion sickness via postural analysis*. U.S. Patent Application 18/062,553.
- Fan, S.W., Huawei Technologies Co Ltd, 2023. Systems and methods for classifying touch events based on relative orientation. U.S. Patent 11,797,100.
- Fan, S.W., Khan, T.A. and Li, W., Huawei Technologies Co Ltd, 2023. *Methods and systems for selection of objects*. U.S. Patent 11,688,148.
- Khan, T.A., Fan, S.W. and Li, W., Huawei Technologies Co Ltd, 2023. Systems and methods for prediction-based driver assistance. U.S. Patent 11,794,766.
- Khan, T.A., Fan, S.W., Changqing, Z.O.U. and Li, W., Huawei Technologies Co Ltd, 2022. Devices, methods, systems, and media for selecting virtual objects for extended reality interaction. U.S. Patent 11,327,630.
- Khan, T.A., Fan, S.W., Changqing, Z.O.U., Xu, J. and Li, W., 2022. Devices, methods, systems, and media for an extended screen distributed user interface in augmented reality. U.S. Patent Application 17/228,087.
- Changqing, Z.O.U., Akhtar, Y.W., Fan, S.W., Xu, J. and Li, W., Huawei Technologies Co Ltd, 2023. Methods and systems for rendering virtual objects in user-defined spatial boundary in extended reality environment. U.S. Patent 11,640,700.

- Fan, S.W., Hengguang, Z.H.O.U., Xu, Q. and Li, W., Huawei Technologies Co Ltd, 2021. System and method for video processing using a virtual reality device. U.S. Patent US20210349308A1.
- Kunita, Y. Ochi, D., Takahashi, K., Kojima, A., Inami, M., Uema, Y., **Fan, K.**, and Sugiura, Y. Image Presentation Method and System. Japan Provisional Patent: 2016-162426.

TEACHING & MENTORING

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Teaching Assistant – Graduate Course

Innovation Pipeline - Fabrication – Instructed by Prof. Kouta Minamizawa 01/2015 – 03/2015 **Reality-Based Design** – Instructed by Prof. Masahiko Inami 04/2014 – 07/2014

Master Thesis Mentoring

Pei Ying Chiang - Co-mentoring with Yuta Sugiura 2013 – 2015

"OriPOP: The Emotional Impact of Interactive Popcorn Packaging Design"

Suzanne Low - Co-mentoring with Yuta Sugiura 2012 – 2014

"Cuddly: Enchant Your Soft Objects With A Mobile Phone"

INVITED TALKS

"From Sensations to Embodiment: A Next Step in Virtual Reality"	08/2016
Digital Human Consortium, Tokyo, Japan	

"Blended Reality: Beyond Time, Place, and Self"
VRSJ Special Interest Group of Telexistence, Tokyo, Japan

ACADEMIC SERVICE

Reviewer

CHI'21'24 | UIST'16'19'23 | ISMAR'23 | IEEE VR'15'16'18'19 | TEI'17'18'19'21'22'23'24 | SIGGRAPH Asia'17'20 | Informatics'17 | Nature Scientific Reports'16 | AH'14'20

Committee

MobileHCI 2022 Student Design Competition Co-Chair