# Kevin Fan

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HCI researcher and engineer with 7+ YoE from native C++ to engines (Unity/UE5). Proven track record of designing and building interactive systems for emerging products (XR, mobiles/wearables, vehicles, digital twins, GenAI).

#### EXPERIENCE

### Digital Experience Lead

10/2023 – Current

Fujitsu

Vancouver, Canada

- Develop a Digital Twin simulation platform for global supply chain analytics, integrating XR for interactive visualization and GenAI assistant for real-time decision-making.
- Build a synthetic data generation pipeline for computer vision, leveraging MetaHuman, Mass, Motion Matching, Chaos Physics (Unreal Engine/C++/Python).

Senior HCI Researcher

03/2019 - 09/2023

Huawei

WrnchAI

Toronto, Canada

- Research and develop interactive systems for emerging technology and products in the domain of smartphones, watches, headsets, vehicle infotainments.
- Lead and deliver 4 R&D projects, managing and collaborating with cross-functional teams.
- Filed 8 patents (6 granted, 2 pending) on interaction methods, spatial UX, and real-time simulation.

# Deep Learning Engineer

04/2018 - 02/2019

Montreal, Canada

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

## Research Assistant & Postdoctoral Researcher

04/2016 - 03/2018

National Institute of Advanced Industrial Science and Technology

Tokyo, Japan

- Developed VR support (C++/Oculus SDK) for a Windows digital human software, enabling immersive embodiment experiences with motion capture.
- Built AR application (Hololens) for bringing digital humans to the real environment evaluation (Unity).
- Deployed XR technology to enhance human ergonomics analysis for consumer furniture products.

Research Intern

05/2015 - 11/2015

Microsoft Research Asia

Beijing, China

• Designed and built a wearable haptic interface for XR user notifications via electric muscle stimulation.

Research Intern

11/2013 - 01/2014

Singapore University of Technology and Design

Singapore

• Developed custom video passthrough HMD with Oculus DK1 using native SDK(C++/OpenGL), integrating with webcam-based computer vision optical flow analysis for motion detection.

#### **EDUCATION**

Keio University

Keio University

Tokyo, Japan

 $Ph.D.\ in\ Human-Computer\ Interaction$ 

09/2013 - 03/2017

Awards: Microsoft Research Asia Fellowship | Keio University Research Grant

MS. in Human-Computer Interaction

Tokyo, Japan

M.S. in Traman-Computer Interaction

09/2011 - 08/2013

Awards: Young Researcher's Award (Virtual Reality Society of Japan) | MEXT Scholarship

University of British Columbia

Vancouver, Canada

Bachelor of Applied Science in Software Engineering

09/2006 - 06/2010

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

# TECHNICAL SKILLS

Languages C++, C#, Python, Kotlin

XR Platforms Oculus (Meta), HTC VIVE, HoloLens, GearVR/Cardboard (Android)

Game/Sim Engines

Motion Capture

Machine Learning

Hardware Tinkering

Unity, Unreal Engine, Nvidia Omniverse
OptiTrack, Vicon, Leap Motion, Kinect
Scikit-learn, PyTorch, Tensorflow
Arduino, Raspberry Pi, 3D Printing

#### Patents

- Fan, S. W., Deng, Y., and Ye, J. (2024). Methods and systems for preventing motion sickness via postural analysis. US Patent App. 18/062,553
- Khan, T. A., Fan, S. W., Changqing, Z., Xu, J., and Li, W. (2024). Devices, methods, systems, and media for an extended screen distributed user interface in augmented reality. US Patent 12,093,704
- Fan, S. W. (2023). Systems and methods for classifying touch events based on relative orientation. US Patent 11,797,100
- Changqing, Z., Akhtar, Y. W., Fan, S. W., Xu, J., and Li, W. (2023). Methods and systems for rendering virtual objects in user-defined spatial boundary in extended reality environment. US Patent 11,640,700
- Khan, T. A., Fan, S. W., and Li, W. (2023). Systems and methods for prediction-based driver assistance. US Patent 11,794,766
- Khan, T. A., Fan, S. W., Changqing, Z., and Li, W. (2022). Devices, methods, systems, and media for selecting virtual objects for extended reality interaction. US Patent 11,327,630
- Fan, S. W., Khan, T. A., and Li, W. (2022). Methods and systems for selection of objects. US Patent 11,475,642
- Fan, S. W., Hengguang, Z., Xu, Q., and Li, W. (2021). System and method for video processing using a virtual reality device. US Patent App. 17/244,807

#### **Publications**

- Patel, S. G., Dufresne-Camaro, C.-O., Sakamoto, Y., Fan, K., Hasan, K., and Irani, P. (2023). On the road to productivity: Investigating text-presentation techniques and audio assistance for non-driving tasks in conditionally automated vehicles. In *Proc. MUM 2023*, pages 122–133
- Bardot, S., Rey, B., Audette, L., Fan, K., Huang, D.-Y., Li, J., Li, W., and Irani, P. (2022). One ring to rule them all: An empirical understanding of day-to-day smartring usage through in-situ diary study. Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies, 6(3):1–20
- Herath, A., Rey, B., Bardot, S., Rempel, S., Audette, L., Zheng, H., Li, J., Fan, K., Huang, D.-Y., Li, W., et al. (2022). Expanding touch interaction capabilities for smart-rings: An exploration of continual slide and microroll gestures. In *Proc. CHI EA 2022*, pages 1–7
- Bardot, S., Rawat, S., Nguyen, D. T., Rempel, S., Zheng, H., Rey, B., Li, J., Fan, K., Huang, D.-Y., Li, W., et al. (2021). Aro: Exploring the design of smart-ring interactions for encumbered hands. In *MobileHCI* 2021, pages 1–11
- Faleel, S. A., Gammon, M., Fan, K., Huang, D.-Y., Li, W., and Irani, P. (2021). Hpui: Hand proximate user interfaces for one-handed interactions on head mounted displays. *IEEE TVCG*, 27(11):4215–4225
- Saniee-Monfared, G., Fan, K., Xu, Q., Mizobuchi, S., Zhou, L., Irani, P. P., and Li, W. (2020). Tent mode interactions: Exploring collocated multi-user interaction on a foldable device. In *Proc. Mobile HCI* 2020, pages 1–12
- Fan, K., Murai, A., Miyata, N., Sugiura, Y., and Tada, M. (2017). Multi-embodiment of digital humans in virtual reality for assisting human-centered ergonomics design. *Augmented Human Research*, 2:1–14
- Fan, K., Chan, L., Kato, D., Minamizawa, K., and Inami, M. (2016). Vr planet: interface for meta-view and feet interaction of vr contents. In ACM SIGGRAPH 2016 VR Village, pages 1–2
- Fan, K., Huber, J., Nanayakkara, S., and Inami, M. (2014). Spidervision: extending the human field of view for augmented awareness. In *Proc. 5th augmented human international conference*, pages 1–8
- Low, S., Sugiura, Y., Fan, K., and Inami, M. (2013). Cuddly: enchant your soft objects with a mobile phone. In SIGGRAPH Asia 2013 Emerging Technologies, pages 1–2
- Fan, K., Izumi, H., Sugiura, Y., Minamizawa, K., Wakisaka, S., Inami, M., Fujii, N., and Tachi, S. (2013). Reality jockey: lifting the barrier between alternate realities through audio and haptic feedback. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*, pages 2557–2566

### Academic Service

Reviewer

CHI '21'24 | UIST '16'19'23'25 | 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