




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## TAKERU HASHIMOTO

### Education

2020-present

#### PhD student

The University of Tokyo, Japan, with Prof.Takuji Narumi

2018-2020

#### Master in Information science and technology

The University of Tokyo, Japan, with Prof.Michitaka Hirose

*Thesis Theme:* "Rendering various shapes of virtual objects using torque feedback proxy"

2014-2018

#### B.Sc in Mechano-informatics

The University of Tokyo, Japan, with Prof.Michitaka Hirose

*Thesis Theme:* "Effect of pseudo-Haptic feedback on touch-screens on attention and memory during image browsing"

### Work Experiences

2022 Jan - present

#### Research Assistant, Sony Computer Science Laboratories.

Research about human machine integration at Superception Lab

2020 - present

#### Research Assistant, The University of Tokyo.

As a research assistant in my lab, I not only conduct my own research, but also mentor about master's and undergraduate students in their research.

2019 Mar -2020 Mar

#### Prototype Design Engineer, mplusplus.Co.,Ltd.

Prototyping of glowing props for live performance

2018 Oct-Dec

#### VR Engineer Intern, GREE, Inc.

Developing the VR app that lets you experience moon skiing and the AR app to learn how to perform server maintenance.

2018 Mar-Oct

#### Android App Engineer, Sony Music Communications Inc.

Developing the AR app that enables you to take photos with anime characters where they have been set

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## Grants

Oct 2022 - Mar 2025	<b>JST ACT-X</b> \$ 50k for 2.5 year
Apr 2021 - Mar 2023	<b>JSPS Research Fellow DC2</b> \$ 50k for 2 years
Apr 2021 - Mar 2023	<b>UTokyo Competitive Research Assistant (IST-RA)</b> \$ 12k for 1 year
Apr 2021 - Mar 2022	<b>The University of Tokyo Toyota-Dwango Scholarship for Advanced AI Talent 2021</b> \$ 10k for 1 year
Apr 2020 - Mar 2021	<b>The University of Tokyo Toyota-Dwango Scholarship for Advanced AI Talent 2020</b> \$ 10k for 1 year

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## Honors

Nov 2022	<b>Best Demo Honorable Mentions Award</b> ACM UIST 2022
Mar 2020	<b>Young Researcher's Award</b> Virtual Reality Society of Japan
May 2019	<b>Best Paper Honorable Mentions Award</b> ACM SIGCHI 2019

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## Software Skills

Basic	SmartPhone app (Swift, Android Java)
Intermediate	Web Frontend(HTML, CSS), Statistics, Data science(python), Adobe Illustator / Photo-shop / Premiere / After Effects
Advanced	ROS, Gazebo, Fusion360, Unity3D, C++, C#, python

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## Hardware Skills

Basic	Sheet metal working
Intermediate	PCB design, Machining
Advanced	CAD, Prototyping (Laser-cut, 3D print)

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## Languages

Japanese	Mothertongue
English	Intermediate

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## Research Interests

Human Computer Interaction  
Human Robot Interaction  
Augmented Human with Robotics  
Rendering Haptics (especially kinesthesia) in Virtual Environment

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## Publications

### Journals / Papers (Peer Reviewed)

- 2022 **Full Paper**, **Takeru Hashimoto**, Shigeo Yoshida, Takuji Narumi, MetamorphX: An Un-grounded 3-DoF Moment Display that Changes its Physical Properties through Rotational Impedance Control. In The 35th Annual ACM Symposium on User Interface Software and Technology (UIST '22), October 29-November 2, 2022, Bend, OR, USA. ACM, New York, NY, USA, 14 pages
- 2021 **Full Paper**, Shuntaro Shimizu, **Takeru Hashimoto**, Shigeo Yoshida, Reo Matsumura, Takuji Narumi, Hideaki Kuzuoka, Unident: Providing Impact Sensations on Handheld Objects via High-Speed Change of the Rotational Inertia, in Proc. of IEEE VR 2021, 2021.
- 2019 **Full Paper**, Jotaro Shigeyama\*, **Takeru Hashimoto**\*, Shigeo Yoshida, Takuji Narumi, Tomohiro Tanikawa, Michitaka Hirose . Transcalibur: A Weight Shifting Virtual Reality Controller for 2D Shape Rendering based on Computational Perception Model. CHI Conference on Human Factors in Computing Systems Proceedings. \*The first two authors contributed equally to this work.
- 2018 **Jornal Paper**, **Takeru Hashimoto**, Takuji Narumi, Ryohei Nagao, Tomohiro Tanikawa, Michitaka Hirose. Content-aware Browsing by Pseudo-haptic Feedback on Touch Screens, Transactions of the Virtual Reality Society of Japan, 2018, Volume 23, Issue 3, Pages 139-148 (in Japanese)
- 2018 **Full Paper**, **Takeru Hashimoto**, Takuji Narumi, Ryohei Nagao, Tomohiro Tanikawa, Michitaka Hirose . Effect of Pseudo-Haptic Feedback on Touchscreens on Visual Memory During Image Browsing, Eurohaptics 2018.

### Posters / Demos (Peer Reviewed)

- 2019 **Demo**, Yuhu Liu, **Takeru Hashimoto**, Shigeo Yoshida, Takuji Narumi, Tomohiro Tanikawa, Michitaka Hirose . ShapeSense: a 2D shape rendering VR device with moving surfaces that controls mass properties and air resistance. ACM SIGGRAPH 2019 Emerging Technologies.
- 2019 **Demo**, Jotaro Shigeyama, **Takeru Hashimoto**, Shigeo Yoshida, Takuji Narumi, Tomohiro Tanikawa, and Michitaka Hirose. Demonstration of Transcalibur: A VR Controller that Presents Various Shapes of Handheld Objects. Extended Abstracts of the 2019 CHI Conference on Human Factors in Computing Systems.
- 2019 **Poster**, Jotaro Shigeyama, **Takeru Hashimoto**, Shigeo Yoshida, Taiju Aoki, Takuji Narumi, Tomohiro Tanikawa, and Michitaka Hirose. 2018. Transcalibur: dynamic 2D haptic shape illusion of virtual object by weight moving VR controller. ACM SIGGRAPH 2018 Posters.
- 2018 **Demo**, Jotaro Shigeyama, **Takeru Hashimoto**, Shigeo Yoshida, Taiju Aoki, Takuji Narumi, Tomohiro Tanikawa, Michitaka Hirose . Transcalibur: weight moving VR controller for dynamic rendering of 2D shape using haptic shape illusion. ACM SIGGRAPH 2018 Emerging Technologies.
- 2017 **Demo**, Keigo Matsumoto, **Takeru Hashimoto**, Junya Mizutani, Hibiki Yonahara, Ryohei Nagao, Takuji Narumi, Tomohiro Tanikawa, and Michitaka Hirose. 2017. Magic table: deformable props using visuo haptic redirection. SIGGRAPH Asia 2017 Emerging Technologies.