Akira Matsuda

Personal Data

Place and Date of Birth: Japan | 31 May 1992

email: akira.matsuda@me.com

Web: http://www.oxoc.me, https://github.com/oxoc

Research Interests

Human-Computer Interaction: Telepresence, Human Augmentation, Ubiquitous Computing, Digital Fabrication

Education

April 2015 - Current Master of Applied Computer Science Interdisciplinary Infor-

mation Studies

Graduate School of Interdisciplinary Information Studies

The University of Tokyo, Japan

Advisor: Jun Rekimoto

April 2011 - March 2015 Bachelor of Engineering

School of Engineering

Shibaura Institute of Technology, Japan

Advisor: Hiroyuki Nakamura

Professional / Work Experience

February 2017 - March 2017 Internship at National Institute of Advanced In-

dustrial Science and Technology (AIST), Tokyo

September 2015 - September 2015 Internship at Sony, Tokyo

March 2015 - *Current* Software Engineer at Yukai Engineering Inc., Tokyo

iOS app development, Server back-end development,

Embedded software development

March 2012 - Current Software Engineer at Link-U, Inc., Tokyo

iOS app development, UI/UX design

March 2011 - June 2011 Software Engineer at Lunascape Corporation, Tokyo

iOS app development

November 2010 - March 2012 Software Engineer at Galapagos, Inc., Tokyo

iOS app development

Publications (Peer-Reviewed Papers)

[1] Akira Matsuda, Takashi Miyaki, and Jun Rekimoto. Scalablebody: A telepresence robot that supports face position matching using a vertical actuator. In *Proceedings of the 8th Augmented Human International Conference*, AH '17, pages 13:1–13:9, New York, NY, USA, 2017. ACM.

- [2] Akira Matsuda and Jun Rekimoto. Scalablebody: A telepresence robot supporting socially acceptable interactions and human augmentation through vertical actuation. In *Proceedings of the 29th Annual Symposium on User Interface Software and Technology*, UIST '16 Adjunct, pages 103–105, New York, NY, USA, 2016. ACM.
- [3] Azusa Kadomura, Akira Matsuda, and Jun Rekimoto. Casper: A haptic enhanced telepresence exercise system for elderly people. In *Proceedings of the 7th Augmented Human International Conference 2016*, AH '16, pages 2:1–2:8, New York, NY, USA, 2016. ACM.
- [4] Akira Matsuda, Midori Sugaya, and Hiroyuki Nakamura. Luminous device for the deaf and hard of hearing people. In *Proceedings of the Second International Conference on Humanagent Interaction*, HAI '14, pages 201–204, New York, NY, USA, 2014. ACM.

Academic Services

Reviewer Experience

• CHI2017

Languages

Japanese: Native English: Intermediate

Computer Skills

Programming Language C, C++, Objective-C, Swift, Arduino, Processing, PHP, ...

Platform / Framework openFrameworks, Cinder, nginx, MySQL, macOS,

Linux(Ubuntu, OpenWRT), ...

Technology Bluetooth Low Energy, ... Software Sketch, Illustrator, ...

Interests and Activities

Technology, Open-Source, Programming Photography, Airsoft, Traveling

Updated: April 3, 2017