

Joint 2021 10th International Conference on Informatics, Electronics and Vision (ICIEV)

&

5th International Conference on Imaging, Vision & Pattern Recognition (IVPR)

Online (Virtually from Japan with JST)

| Date: 16 ~ 19 August 2021

<http://cennser.org/ICIEV>

<http://cennser.org/IVPR>

Workshop 2: Industry Session by AWS: AI Entrepreneurship in Cloud: Behavioral Recognition

Yoshitaka Haribara, *AWS Japan*

Tatsuya Urabe, *AWS Japan*

Session Chair: Prof. Atsushi Inoue, *AWS Japan; Mie University, Japan*

About

This industrial session introduces Cloud Computing as the IT platform for your innovation in Artificial Intelligence. Many research scientists envision their works for the farthest possible development, that indeed includes startups. We would like to show that Cloud Computing offers a rich set of services and supports to foster various innovations. This session consists of two parts:

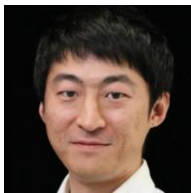
- (1) General introduction to AI in AWS Cloud and some entrepreneurial cases, and
- (2) Demonstration of AI in AWS Cloud related to Behavioral Recognition AI.

Target audiences

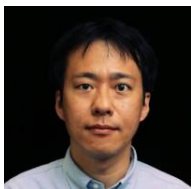
Students and scholars interested in AI and startups should join us.

We hope audiences to find advantages.

Biography



Yoshitaka Haribara, PhD is a *Startup Solutions Architect* at AWS Japan. He also serves as a *ML Specialist Solutions Architect*. He earned his PhD in Mathematical Informatics from the University of Tokyo and had experiences with a few startups before joining AWS.



Tatsuya Urabe, PhD is a *Machine Learning Solutions Architect* at AWS Japan. He earned his PhD in Applied Environmental Systems Engineering from Tokyo University of Marine Science and Technology and had served as a research scientist at a few industrial and public institutes.