PI: Yuta Itoh (Dr. rer. nat.)
Assistant Prof., School of Computing, Tokyo Institute of Technology

Research vision:
“Compute the real world; augment it smartly”

AVL is a brand-new lab just launched in 2018. We materialize our “vision”, or dreams, into the reality.

Research area:
AR/VR, Augmented Human, HCI, Vision Augmentation

People:
4 Students, 1 Exchange, 2 Collaborate.

Equipment:
AR/VR: HMDs, Motion tracking system, Spatial light modulators, Optics
Fabrication: 3D printers, Vacuum former
Vision: Machine vision cameras
Others: Drones, Cameras

Current project:
Relates to
- Optical See-Through HMDs
- Human Drone Interaction
- Ubiquitous Tracking

Collaborators:

Open positions:
Intern students, regular students.
Please send me your CV and research proposal via email.
Happy to talk with you during the rest of ISMAR 2018!
Contact:
yuta.itoh@c.titech.ac.jp