

LEAD Lab Teams Participating in IEEE Seoul Chapter's Student Paper Competition and ITCCP Research Achievement Day

Two teams from the ITCCP funded LEAD Lab will be participating in the IEEE Seoul Chapter's Student Paper Competition happening on December 2, 2018 at Hongik University and the ITCCP Research Achievement Day happening on December 7, 2018.

Joshua Jin Woo Han (CS, 2019) and Nuwan Werellagama (CS, 2018) will be submitting and presenting their research on the development of a biometric attendance system being performed under LEAD Lab Director and Computer Science Lecturer, Stuart Adam Eisenstadt. When asked how they felt about the upcoming events Joshua, the team leader and IEEE student member, responded, "We are very excited. Getting accepted into the LEAD Lab and having the opportunity to perform research on biometric attendance systems has given us great insight into how technology can be used to solve a problem that many universities face."



Joshua Jin Woo Han (CS, 2019) and Nuwan Werellagama (CS, 2018)

BaoTran Truong (DTS, 2018), team leader and IEEE student member, and Lakmi Kulathunga (CS, 2018) have been working on the development of a mixed-reality educational game to foster computational thinking in middle school students under the advisement of Computer Science Lecturer Richard McKenna.



BaoTran Truong (DTS, 2018) and Lakmi Kulathunga (CS, 2018)

When asked how they felt about the upcoming events, Bao and Lakmi said, “We feel that working on this project within the LEAD Lab has given us the opportunity to create something useful and interesting for middle school students of all income levels” and added “developing a game that is both fun and educational has been challenging, but we are really looking forward to the IEEE and ITCCP events.”