University of Toyama

Data Science Promotion Headquarter

Lecture 2021

By one of the top research scientists at MIT

Data Science and Industry-Academia-Local Government Collaboration

> Massachusetts Institute of Technology Professor Brian W. Anthony

Participants: undergraduates, graduate students, corporations, local governments, people in innovation department and cross industry department / approximately 300 participants



Apply

We will explore commercialization opportunities, and career opportunities, which combine data science and engineering. Dr. Anthony will show examples from MIT industry collaborations. Lessons learned from education and research collaborations between industry-academialocal government will be shared. We will consider examples in health care and in manufacturing.

Let's think together and have a discussion, using the chat box.

[When] Wed, 20th October AM 9:30-10:30 (JST) [How] Online Lecture at Zoom [Program]

Opening greeting by President Saito

Closing greeting by Director, Vice-president Takeyama

Host/ Department of Regional Cooperation Strategy

Centers of Community —
Project for Universities as Drivers of Regional
Revitalization

Engagement between Industry and Education

for Innovation and Evolution https://enpg.u-tovama.ac.ip/ ENGINE

through New Human Resources Education Programs

[Contact info.]

Department of Regional Cooperation Strategy,

University of Toyama

E-Mail: t-senryaku@adm.u-toyama.ac.jp

URL: http://www3.u-toyama.ac.jp/chiiki/t-senryaku/index.html

Professor. Brian W. Anthony

MIT

Director, Master of Engineering in Manufacturing Program Associate Director, MIT.nano

Co-Director, Medical Electronic Device Realization Center, Institute of Medical Engineering & Science

- * The lecture will be held in English and translated into Japanese.
- * Download or upgrade Zoom prior to the day of the meeting to ensure you have access to the latest enhancements.
- * After you apply, we will send you the link/URL a few days before the day of the Zoom meeting.