



CODED BIAS

SCREENING AND DISCUSSION

Reserve your ticket to watch the movie and learn how AI bias may affect your life.

WWW.CODEDBIAS.COM

"If we use machine learning models to replicate the world as it is today, we're not actually going to make social progress."

- Meredith Broussard



@MERBROUSSARD

2021-01-22 (Fri) to
2021-01-24 (Sun)

Free virtual screening of the film Coded Bias. Offer is limited to 100 viewers. Signup through this link:

<https://forms.gle/6qShV8278x6snnnS8>

2021-01-25 (Mon)
7:30pm to 9pm

Join our panel discussion on AI bias through this link:

<https://meet.google.com/ran-oesr-pbj>

Share your questions in advance through our online banquet, every 8pm to 8:30pm from 2021-01-22 to 2021-01-24. <https://meet.google.com/pnj-mrqu-hqi>

Join our discussion with



Event Sponsor
Women Techmakers
Scholars Program



Daniel Schwarz
CEO, ITD-GBS
Tokyo Ltd.
Instructor, Tokyo
Tech Ethics online
course



Prof. Jeffrey Cross
General Manager,
Online Education
Development Office,
Tokyo Tech



Dr. Tobias Schiebe, LL.M.
Rechtsanwalt
(Attorney-at-Law),
ARQIS Foreign Law
Office, Tokyo



May Carlon
Doctoral Student,
Transdisciplinary
Science and
Engineering, Tokyo
Tech



Hirokazu Ishikawa
Deputy Counsellor,
Secretariat of Personal
Information Protection
Commission, Japan

Event Co-Sponsor: Tokyo Tech Center for Innovative
Teaching and Learning, Online Education
Development Office

<https://edge.edx.org/courses/course-v1:TokyoTechX+2020TT-ethics+2020Q1/about>



The credit system and facial
recognition complement each
other. You will want to behave
because your face represents
the state of your credit.

WANG JIA JIA
HANGZHOU RESIDENT

CODED BIAS



Join our discussion with



Daniel Schwarz

CEO, ITD-GBS Tokyo Ltd.; Instructor, Tokyo Tech Ethics online course

Daniel Schwarz is the CEO of ITD-GBS Tokyo. He holds a degree in Computer Science and is a certified Data Protection Officer from the European Centre on Privacy and Cybersecurity (ECPC). He is a visiting lecturer at the University Maastricht - Faculty of Law - ECPC and the instructor of the data and AI ethics module of Tokyo Tech's edX online ethics course.



Dr. Tobias Schiebe, LL.M.

Rechtsanwalt (Attorney-at-Law), ARQIS Foreign Law Office, Tokyo
Dr. Tobias Schiebe is a qualified German lawyer and a registered foreign attorney in Japan. Tobias's academic background and legal training in Europe and the Asia-Pacific Region includes work experience in a Japanese law firm in Tokyo, the largest trade union in New Zealand and the Hamburg office of an Anglo-American law firm. He regularly deals in his legal practice in Tokyo with data privacy and transfer issues, in particular in a multinational cross-border context.



Hirokazu Ishikawa

Deputy Counsellor, Secretariat of Personal Information Protection Commission, Japan

At PPC, Hirokazu Ishikawa drafts new privacy rules, and advises the other governmental agencies and private companies about the Act on the Protection of Personal Information (APPI). Before he assumed his duty at PPC, he worked as Deputy Director responsible to ICT-related policies at Cabinet Secretariat and Ministry of Internal Affairs and Communications (MIC). He studied at Georgetown University Law Center, US and received his LL.M. degree. He received Bachelor of Law from Kyoto University, Japan.



Prof. Jeffrey Cross

General Manager, Online Education Development Office, Tokyo Tech
Jeffrey is a professor at Tokyo Tech in the School of Environment and Society, Dept. of Transdisciplinary Science and Engineering, where he manages a lab doing research on biofuels, Japanese energy policy and AI in education. He also manages the Online Education Development Office and produced an edX online course on *Science, Engineering, AI & Data Ethics* together with Daniel Schwarz. Jeffrey also serves as a Cool OTA-ku Ambassador promoting community-based internationalization for Japanese and International residents in OTA City, Tokyo.



May Carlon

Doctoral Student, Transdisciplinary Science and Engineering, Tokyo Tech

May is a Filipino third-year student doctoral student in the Cross Lab. Her research interest is in using AI technologies in improving online learning experiences. She received the Women Techmakers scholarship in 2019 which jointly supports this event with Tokyo Tech's Online Education Development Office..