Frankenstein@200

5-1-2018

FrankenSTEM? Technology Ethics in Silicon Valley (flyer with text, version 1)

San Jose State University, Department of English and Comparative Literature

Follow this and additional works at: https://scholarworks.sjsu.edu/frankenstein200_flyers

Part of the Applied Ethics Commons, Bioethics and Medical Ethics Commons, Business Law, Public Responsibility, and Ethics Commons, and the Literature in English, British Isles Commons

Recommended Citation
San Jose State University, Department of English and Comparative Literature, "FrankenSTEM? Technology Ethics in Silicon Valley (flyer with text, version 1)" (2018). Promotional Materials. 1.
https://scholarworks.sjsu.edu/frankenstein200_flyers/1

This Poster is brought to you for free and open access by the Frankenstein@200 at SJSU ScholarWorks. It has been accepted for inclusion in Promotional Materials by an authorized administrator of SJSU ScholarWorks. For more information, please contact scholarworks@sjsu.edu.
FRANKENSTEM?
Technology Ethics in Silicon Valley
MLK Library 225
05.01.2018

10am—Noon
Panel
Dr. Daniel Sasse—Philosophy, SJSU; Privacy & Data Ethics
Dr. Janet Stemwedel—Philosophy, SJSU; Ethics in Science
Dr. Winney Da—Director of the Robotics, Sensor, and Machine Intelligence Laboratory, SJSU
Andrew Blanton—Digital Media Arts
Nasri Mehta—Vice President, Brand Strategy & Initiatives, Automation Anywhere—Role of AI in Organisations and Ethics in Corporations

Noon—2pm
Student Poster Session
50 students drawn from classes all over San José State University with posters focusing on the larger contemporary context of science, technology, artificial intelligence, and Silicon Valley.

2pm—4pm
Panel
Dr. Anand Vaidya—Philosophy, SJSU; Embodied Cognition
Dr. Claire Komives—Chemical Eng/Biomedical Ethics, SJSU
Martin Ford—Author of Rise of the Robots, TED Talk speaker
Rhonda Helberton—Digital Media Arts, SJSU; Technology & Bodies
Manjula Menon—Fiction author; Physics, Electrical Engineering, Finance

Get more info