



IEEE Smart Cities Morocco

Friday March 18, 2022, 12 pm PDT

Live Stream Seattle Washington

Join us for a Smart Cities Session on how Morocco is envisioning the Smart City of the Future. What ways are they using smart devices that other countries are not? Are government officials on board to change and propel Morocco into the new Era of smart transportation, driverless cars, cooling and heating sensors, microgrids and drinking water.

You don't want to miss this interactive session from speakers from the Morocco capital City Rabat.

Register at: <https://events.vtools.ieee.org/m/305867>



Eric Shimizu

PE, PTOE is a principal with over 28 years in transportation and traffic engineering in the design of ITS, signals, illumination, electromobility, Wi-Fi, security systems, and corridor projects. Eric has managed over 100 transportation-related projects in his career ranging from signal design to traffic control on design build construction projects. He specializes in ITS, signal, illumination, and corridor design. Eric is responsible for the management and preparation of alternative analyses; traffic operational analyses; plan, specification, and estimate (PS&E) design preparation while leading the technical design of ITS, signal and illumination systems.

Please welcome Eric Shimizu...



Mohamed Essaaidi

Dr. Essaaid is a Ph D Electrical Engineering, BS, MS is a professor at the University of Rabat in Morocco. He is a member of the IEEE Global Cities Alliance, MEA Chair. He is part of the IEEE PA2784 Smart Cities Planning and Technologies Guide Working Group.

Please welcome Dr. Mohamed Essaaidi...

Register at: <https://events.vtools.ieee.org/m/305867>



Isvari Maranwe

Isvari is the Cofounder and President of Dweebs Global, an international nonprofit providing free career mentorship and long-term mental health support in over 35 countries around the world. With on-the-ground teams in Nigeria, India, Colombia, Sierra Leone, and the United States, Dweebs Global is also involved in international policy, such as reducing child labor, promoting health for people with uteruses, and criminal justice reform. Isvari was inspired by her own mental health battles to help ensure that in the future, everyone has immediate access to someone who can help.

Isvari researched at CERN, Fermilab, and the Lawrence Berkeley Lab and has a background in particle physics and supernova cosmology.

She is a cybersecurity and national security attorney with experience at the Department of Defense, the Department of State, the Federal Communications Commission, and more. She served as an Attorney Advisor for the National Commission on Military, National, and Public Service, for which she earned an award for Outstanding Achievement from the Office of the Secretary of Defense. She was also recognized as a 2021 Out Leader in National Security.

A prolific columnist and writer, Isvari has published regular columns for The Boston Globe, Medium, and LinkedIn, where she has over 300K followers. Isvari speaks six languages, is an accomplished pianist and artist, and has given two TEDx talks. Along with coauthors Nathan Maranwe and Janani Mohan, she writes contemporary fiction, and is represented by Metamorphosis Literary Agency.

Isvari holds a J.D. from Georgetown University Law Center and a B.A. from the University of California, Berkeley.

Please welcome Isvari Maranwe...



Register at: <https://events.vtools.ieee.org/m/305867>

Mike Brisbois | 708.668.5488 | mike.brisbois@ieee.org | IEEE-Seattle.org/cnt