

Radar Technical Talks

Table of contents

Radar Tech Talk from Northeastern's Michele Polese

ARC-OTA Demos

Radar Technical Talks 1

Radar Tech Talk from Northeastern's Michele Polese

Learn about the developer journey of Northeastern University and Michele Polese, an early ARC-OTA developer who went from an installed, configured, and operationalized 8 base station network to enabling multiple research streams, to then on-boarding and integrating a key network element, the RIC (Radio-Intelligent-Controller), as an ARC-OTA extension and an opportunity to on-board ML-based applications for the developer community. Join ARC-OTA developer and assistant professor Dr. Michele Polose from Northeastern University and NVIDIA Product Manager Anupa Kelkar as they share insights that showcase the potential of the platform capabilities, applications, and developer-extensions to jumpstart innovations in advancing wireless communications.

1_nifn9qbj

ARC-OTA Demos

Northeastern X5G

© Copyright 2024, NVIDIA... PDF Generated on 06/13/2024

Radar Technical Talks 2