



Alison Park – Deputy Tech Fellow at NASA

Works at NASA Chief Engineer’s Office – NASA Engineering and Safety Center

Responsible for safe implementation of Additively Manufactured Hardware for critical NASA missions – AM Qualification and Flight Certification Rationale (Higher TRL AM Techs)

Being involved in Additive Technology Innovation and Maturation activities around the agency (Lower TRL AM Techs)

B.S. Materials Science and Engineering, Purdue University

M.S. Aerospace Materials Engineering, UCLA

24 years of experiences working for both commercial (Rocket Propulsion) and Government (NASA) -
14 Years in Additive Manufacturing