# SIMON C. PATANÉ

 $(716) \cdot 861 \cdot 7830 \diamond$  www.linkedin.com/in/simoncpatané

#### **EDUCATION**

University of Michigan, Ann Arbor M.Eng in Space Engineering

December 2016

Vassar College

B.A. in Physics & Astronomy Minor in International Politics May 2015

## TECHNICAL SKILLS

General Software Python, MS Project, LATEX

Tools Jama, Cameo MCSE, SPENVIS/SRIM, STK, Solidworks PDM, Windchill

**Expertise** Space systems engineering, robotics, ISRU, ISAM

#### PROFESIONAL EXPERIENCE

Redwire Space

June 2020 - Present

Systems Engineer III

Jacksonville, FL

- · Manages requirements definition, decomposition, traceability, and verification planning within Jama database
- · Designed Jama database structure to produce effective requirements artifact generation
- · Facilitates interface definition and control via regular working groups and ICD/IRD maturation
- · Performs mission performance analysis to refine mission requirements and design parameters
- · Develops Concept of Operations (ConOps) and system architecture documentation to ensure alignment with stakeholder objectives throughout design lifecycle
- · Subject matter expert in In-space Servicing, Assembly, and Manufacturing (ISAM) and VLEO satellite design
- · Contributes ISAM and VLEO expertise to bid & proposal efforts, including \$74MM OSAM-2 mission, Mason Tipping Point, and multiple DARPA projects
- · Coordinates milestone gate reviews preparation and delivery for multiple customers (NASA, DARPA)
- · Responsible for controlling system budgets and identifying technical performance metrics
- · Identifies risks and mitigation strategies for technical and programmatic assessments
- · Participates in ongoing process development within Systems Engineering functional group
- · Collaborates with multi-site digital engineering team to plan and construct system models for Model-Based Systems Engineering (MBSE) design initiative
- · Experienced running FMEA/FMECA process for spacecraft and pressurized payload development

Made In Space, Inc. (Redwire Space, June 2020+)
Archinaut Systems Lead

January 2017 - October 2022

Moffett Field, CA & Jacksonville, FL

- · Responsible for executing systems engineering across entire Archinaut Phase I IRMA project (2017-2018) as part of the NASA STMD Tipping Point program
- · Architected multi-phase design reference mission roadmap & ConOps development for In-space Servicing, Assembly, and Manufacturing
- · Coordinated system engineering technical execution for the OSAM-2 mission through AI&T (2019-2022)
- · Tasked cohort of 4-5 systems engineers to ensure full oversight of satellite design maturation
- · Facilitated OSAM-2 requirements maturation and iteration based upon stakeholder objectives
- · Planned V&V activities for OSAM-2 spacecraft and constituent subsystems, including subcontractor activities across the bus (BCT), payload structure (Northrop Grumman), and robotic arm (Motiv Space Systems)

## **CONFERENCES & AFFILIATIONS**

- · AIAA Senior Member & Space Settlement Technical Committee Member
- · Session Chair for "Out of Earth Manufacturing II" at 1st International Conference on Additive Manufacturing for Air, Space, and Land Transportation, March 8 2022.
- · Panelist for "Out of Earth Manufacturing I" at 1st International Conference on Additive Manufacturing for Air, Space, and Land Transportation, March 8 2022.
- · NSMMS CRASTE 2019. Archinaut: A Path to Flight Demonstration

## **PUBLICATIONS**

Juli Lawless, Simon Patané, Rylee Rollins, Mitchel Ledbetter and Ryan Cook. "Future ISAM Architectures for National Security Space," AIAA 2022-4299. ASCEND 2022. October 2022. https://doi.org/10.2514/6.2022-4299

Kari Abromitis, Simon C. Patané, German Acosta Quiros, Daniel Hillsberry, Al Tadros, Justin Kugler. "Design for ISAM: Mission Architectures for Sustainable Exploration and Development," IAC 2021. September 2022.

Simon Patané, Kari Abromitis, German Acosta Quiros, Paul Shestople, Dash Kieler and Michael P. Snyder. "On-orbit Servicing, Assembly, and Manufacturing (OSAM) Enhancing Climate Research," AIAA 2021-4189. ASCEND 2021. November 2021. https://doi.org/10.2514/6.2021-4189

Gerard T. van Belle, Dan Hillsberry, John Kloske, Justin Kugler, Simon Patané, Noah Paul-Gin, Jessica Piness, Daniel Riley, Jack Schomer, Mike Snyder, Thorin Tobiassen. "Optimast structurally connected interferometry enabled by in-space robotic manufacturing and assembly", Proc. SPIE 11446, Optical and Infrared Interferometry and Imaging VII, 114462K (13 December 2020); https://doi.org/10.1117/12.2563084

John J. Schomer, Michael Snyder, and Simon Patané. "Development Path for In-Space Additive Manufacturing," 2018 AIAA SPACE and Astronautics Forum and Exposition, AIAA SPACE Forum, (AIAA 2018-5187)

Simon Patané, John Schomer, and Michael Snyder. "Design Reference Missions for Archinaut: A Roadmap for In-Space Robotic Manufacturing and Assembly," 2018 AIAA SPACE and Astronautics Forum and Exposition, AIAA SPACE Forum, (AIAA 2018-5188)

Simon Patané, Eric R. Joyce, Michael P. Snyder, and Paul Shestople. "Archinaut: In-Space Manufacturing and Assembly for Next-Generation Space Habitats," AIAA SPACE and Astronautics Forum and Exposition, AIAA SPACE Forum, (AIAA 2017-5227)

Michael P. Snyder, Jan Clawson, Eric R. Joyce, Andrew Rush, and Simon Patané. "Development of a Sustainable Earth Orbit Economy," AIAA SPACE and Astronautics Forum and Exposition, AIAA SPACE Forum, (AIAA 2017-5366)

Eric R. Joyce, Max Fagin, Paul Shestople, Michael P. Snyder, and Simon Patané. "Made In Space Archinaut: Key Enabler for Asteroid Belt Colonization," AIAA SPACE and Astronautics Forum and Exposition, AIAA SPACE Forum, (AIAA 2017-5364)