

Paul HORTON

Exploration Systems Design (Systems Engineering) PhD Candidate

✉ hortonpaul.com
🐙 github.com/pahorton
@ pahorton@asu.edu
📞 602 842 1793



Fourth-year PhD candidate in Exploration Systems Design (Systems Engineering) at Arizona State University's School of Earth and Space Exploration and NASA Space Technology Graduate Research Opportunity (NSTGRO) fellow seeking to leverage a unique Software Engineering and Applied Physics background as well as three summer internships at NASA Jet Propulsion Laboratory's Machine Learning and Instrument Autonomy group to perform innovative research on the use of data science technologies to facilitate scientific discoveries in planetary science and astronomy.

🎓 EDUCATION

Arizona State University (ASU) (*italicized dates indicate anticipated graduation*)

Dec 2024	PhD in Exploration Systems Design (Systems Engineering) School of Earth and Space Exploration (SESE)	GPA : 4.00
Dec 2019	MS in Software Engineering Ira A. Fulton Schools of Engineering Thesis title : Simulating Atmosphere and the TolTEC Detector Array for Data Reduction Pipeline Evaluation	GPA : 4.00
May 2018	BS in Applied Physics College of Integrative Sciences of Arts (CISA) Graduated <i>summa cum laude</i> and Barrett, the Honors College Scholar Honors thesis title : The History and Application of Optical Communications in Deep Space (both degrees)	GPA : 4.01
May 2018	BS in Software Engineering Ira A. Fulton Schools of Engineering Graduated <i>summa cum laude</i> and Barrett, the Honors College Scholar	GPA : 4.06

🏆 SCHOLARSHIPS AND AWARDS

2020-Pres	NASA Space Technology Graduate Research Opportunity (NSTGRO) Funded fellowship for "PLANET : Planner-in-the-Loop Assistant for Novelty Extraction and Targeting"
2019-2020	JPL Strategic University Research Partnership (SURP) Funded research proposal for machine learning mission operations systems
2016-2017	Fulton Undergraduate Research Initiative (FURI) Funded research proposal for investigating engineering education at hackathons
2014-2018	Broadening the Reach of Engineering through Community Engagement (BRECE) Scholarship program and community for local and global engineering engagement
2014-2018	New American University Scholar - President's Award Scholarship program for incoming freshmen with outstanding academic qualifications
2014-2018	Undergraduate Dean's List (All Semesters)

👜 PROFESSIONAL RESEARCH EXPERIENCES

(† indicates citation in Publications and Presentations)

May 2020 to Aug 2020	Visiting Researcher, DATA PRODUCT GENERATION SOFTWARE GROUP, NASA JPL, Pasadena, CA <ul style="list-style-type: none">† Developed a machine learning API to produce novelty scores for the Planetary Data Systems's Imaging Node† Utilized Amazon Web Service's SageMaker to test and deploy endpoints for image analysis <div>Data ScienceAmazon Web ServicesAPI DevelopmentData Wrangling</div>
May 2019 to Aug 2019	Summer Internship, MACHINE LEARNING AND INSTRUMENT AUTONOMY GROUP, NASA JPL, Pasadena, CA <ul style="list-style-type: none">➢ Refined over 100 hand engineered features using parallel processing to increase classification efficiency and enable real time analysis of terrain features on a innervated rover wheel➢ Optimized the readout process of embedded sensors on a robotic test rig to increase data collection rates <div>Data SciencePythonEmbedded SystemsParallel ProcessingFeature EngineeringTerramechanics</div>

May 2018 to Aug 2018	Summer Internship, MACHINE LEARNING AND INSTRUMENT AUTONOMY GROUP, NASA JPL, Pasadena, CA † Generated, refined, and utilized a data set of over 100 dust devil regions on Mars to perform feature augmentation using tubular image filtration for pixel based classification † Demonstrated the feasibility of COSMIC, an on-board analytic suite for Mars satellites to autonomously perform change and anomaly detection as well as summarization of the Mars surface Data Science Data Wrangling Python Machine Learning Feature Engineering Planetary Science
----------------------	---

Q ACADEMIC RESEARCH EXPERIENCES

(† indicates citation in Publications and Presentations, * indicates awarded project)

Aug 2019 to Present	Graduate Research Assistant (PhD), BELL RESEARCH GROUP, ASU SESE, Tempe, AZ † * Utilizing machine learning and human centered design to develop technologies for planetary scientists to intelligently perform data discovery and efficiently plan mission operations for MSL Curiosity Data Science Deep Learning Python Software Engineering Planetary Science
Aug 2018 to Dec 2019	Graduate Research Assistant (MS), THZ ASTRONOMICAL INSTRUMENTATION LAB, ASU SESE, Tempe, AZ > Developed a scientifically accurate simulation of high resolution 7000 detector readout data for TolTEC, a three-color millimeter wavelength camera on the Large Millimeter Telescope > Implemented industry best practices to scientific code development by introducing version control, Docker, and documentation to a team of developers from 7 institutions across 3 countries Software Engineering Docker GitHub C++ Python Astronomy
Sept 2017 to May 2018	Undergraduate Research Assistant, ASTRONOMICAL INSTRUMENTATION LAB, ASU SESE, Tempe, AZ > Collaborated with the Deep Space Optical Communications team at NASA JPL to create an adjustable simulation of Serially Concatenated Pulse Position Modulation (SCPPM) for the Psyche mission Optical Communications Physics Python
Aug 2016 to May 2017	Undergraduate Research Assistant, MAKER RESEARCH GROUP, ASU POLYTECHNIC SCHOOL, Mesa, AZ † * Applied deductive thematic analysis to investigate the hackathon ecosystem under a project based learning framework to identify engineering education in nontraditional learning environments Engineering Education Project Based Learning Hackathons Thematic Analysis

📖 PUBLICATIONS AND PRESENTATIONS

1. **Paul Horton**, Hannah R. Kerner, Samantha Jacob, Ernest Cisneros, Kiri L. Wagstaff, and James Bell. Integrating novelty detection capabilities with msl mastcam operations to enhance data analysis. In *2021 IEEE Aerospace Conference*, pages 1–8. IEEE, 2021
2. **Paul Horton**, Sanjna Ravichandar, Jake Lee, Hannah Rae Kerner, Anil Natha, Soliman Tariq K, Kevin Grimes, Kiri Wagstaff, Rishi Verma, and James McAuley. Novelty and discovery content analysis methods for the planetary data system image atlas. *AGUFM*, 2020, 2020
3. Zhiyuan Ma, Michael McCrackan, N. S. DeNigris, Kamal Souccar, Grant W. Wilson, **Paul Horton**, Dennis Lee, Philip Mauskopf, Giles Novak, Iván Rodríguez-Montoya, and Javier Zaragoza-Cardiel. The TolTEC data analysis pipeline and software stack. In Juan C. Guzman and Jorge Ibsen, editors, *Software and Cyberinfrastructure for Astronomy VI*, volume 11452, pages 551 – 562. International Society for Optics and Photonics, SPIE, 2020
4. Hannah R. Kerner, Kiri L. Wagstaff, Brian D. Bue, Danika F. Wellington, Samantha Jacob, **Paul Horton**, James F. Bell, Chiman Kwan, and Heni Ben Amor. Comparison of novelty detection methods for multispectral images in rover-based planetary exploration missions. *Data Mining and Knowledge Discovery*, Jun 2020
5. Gary Doran, Steven Lu, Maria Liukis, Lukas Mandrake, Umaa Rebbapragada, Kiri L. Wagstaff, Jimmie Young, Erik Langert, Anneliese Braunegg, **Paul Horton**, Daniel Jeong, and Asher Trockman. COSMIC : Content-based onboard summarization to monitor infrequent change. In *2020 IEEE Aerospace Conference*, pages 1–12. IEEE, 2020
6. **Paul Horton** and Lukas Mandrake. Feature augmentation using tubular image filtration for autonomous on-board classification of mars dust devil tracks. *AGUFM*, 2018:P41D–3760, 2018
7. **Paul Horton**, Shawn S Jordan, Steven Weiner, and Micah Lande. Project-based learning among engineering students during short-form hackathon events. In *Conference proceedings of American Society of Engineering Education (ASEE) annual conference and exposition*, 2018

👥 EXTRACURRICULAR ACTIVITIES

sunhacks - ASU's Largest Student Organized Hackathon (Formerly Desert Hacks)		2016 - 2022
2018-2021	Director of Technology for sunhacks Fall 2019, 2020, 2021	
2018-2018	Director of Marketing for sunhacks Fall 2018	
2016-2017	Organizer and Founding Member for Desert Hacks Spring 2017	