# Jack Reid

jackreid@mit.edu • jack.b.reid@gmail.com • jackbreid.com •  $R\acute{e}sum\acute{e}~current~as~of~May~18,~2022$ 

### Skills

Earth Observation Data Analysis Modeling Economy & Policy Analysis Decision Support Systems Aerospace Systems Engineering Coding	Complex systems, discrete event, agent-based, system dynamics Microeconomics, ecosystem services, policy frameworks Remote observation, GIS, econometric, public health Satellite design, systems architecture, requirements writing Python, Javascript, MATLAB, Bash, Google Earth Engine
	Education
	ology
_	Graduation: August 2022 GPA: $5.0/5.0$
Master of Science in Tech	ology
Bachelor of Science in	Mechanical Engineering; Bachelor of Art in Philosophy Honors Minor in Mathematics duation: May 2015 GPA: 3.98/4.0
	Research & Employment
Developing integrated, multidon prove the ability of various grou	esearcher
Built a generalized early warni	esociate
Research on various systems engicomplexity, emergent behavior,	rch Initiative, Graduate Researcher 08/2015 - 05/2018 neering topics, primarily for the defense sector, on model integration, and the non-technical and policy issues that surround them. optential changes and improvements to the US defense acquisition
Conducted technology forecasting	esociate
Lectured to classes of 30-45 at	the Singapore University of Technology and Design on optimiza- fferential equations. Also wrote and graded homework, exams, and
Worked on shock and vibration	avironmental Testing Researcher 06/2015 - 08/2015 simulation, development of improved shock and vibration testing s, as well as control system malfunction diagnosis and repair.

testing a nonthermal plasma grating that sterilizes bioaerosals.

Worked as a peer writing tutor for fellow engineering students.

Taught a weekly preparatory class for the science section of the ACT to Qatari high school students. Assisted in the instruction of a GRE-prep course for fellow engineering students and members of the community.

Flint Hills Resources Corpus Christi Refinery, *Plant Engineering Intern* ...... 05/2013 - 08/2013

Served as a project manager for various engineering tasks in scale up to \$300,000 including instrumentation, pump, valve, and pipe installation and upgrade. This included hot tap experience. Learned about regulations and compliance with such authorities as OSHA, TCEQ, and EPA.

Did design work involving heat exchangers, two-phase process, piping, and gas sample collection.

Developed a kinematic dynamic model of the human arm based on anatomical data.

TAMU Nuclear Heat Transfer Systems Lab, *Undergraduate Researcher* ...... 01/2012 - 05/2012

Conducted research on two-phase, steam-water, counter-current flow limitation experiments and modeling for better understanding of reactor failure scenarios and improved reactor design under Dr. Karen Vierow and Mr. Wes Cullum at the Nuclear Heat Transfer Systems Lab.

Assisted Mr. Cullum in running and problem-solving of flooding initialization condition experiment and ran my own tests towards determining the behavior of the fluid interaction boundary post-flooding.

The AggieSat Lab student organization designs and launches satellites under the LONESTAR program towards developing and improving an automated dual-satellite rendezvous system.

Worked as part of the Structure, Mechanical, Thermal, Radiation Subsystem where I designed and modeled structural components; ran static, vibration, and thermal simulations on the overall structure; and attended a Critical Design Review at NASA's Johnson Space Center.

## Scientific Publications & Presentations

- S. Jung, E. Joiner, J. Reid, and D. Wood, "Gaps in Mangrove Forest Data and Valuation Methods Limit Understanding of Socioeconomic Benefits." *Review of Environmental Economics and Policy*, [Publication Pending].
- J. Reid, et al., "International Collaboration Aimed at Identifying Relevant Social, Policy, and Environmental Factors in the Progression of SARS-CoV2/COVID-19 in Six Metropolitan Areas." 2021 AGU Fall Meeting, New Orleans, LA..
- J. Reid, et al., "Vida Decision Support System: An International, Collaborative Project for COVID-19 Management with Integrated Modeling." 2021 International Astronautical Congress, Dubai, UAE. [Available online: https://dspace.mit.edu/handle/1721.1/138106].
- J. Reid et al., "The Vida Decision Support System: An Integrated Modeling Framework to Inform and Monitor Regional COVID-19 Responses." 2020 AGU Fall Meeting, Virtual Poster [Available on-

line: https://agu2020fallmeeting-agu.ipostersessions.com/Default.aspx?s=E4-CD-8B-57-42-DA-45-4C-39-6A-C3-BF-A3-5C-B2-D1#].

- J. Reid, D. Wood, "Decision Support Model and Visualization for Assessing Environmental Phenomena, Ecosystem Services, Policy Consequences, and Satellite Design Using Earth Observation Data." 2020 AIAA ASCEND, Virtual [Available online: https://dspace.mit.edu/handle/1721.1/128378].
- J. Reid, D. Wood, "Interactive Model for Assessing Mangrove Health, Ecosystem Services, Policy Consequences, and Satellite Design in Rio de Janeiro Using Earth Observation Data." 2020 International Astronautical Congress, Virtual [Available online: https://dspace.mit.edu/handle/1721.1/129598].

Combining Social, Environmental, and Design Models to Support the Sustainable Development Goals 2019 IEEE Aerospace Conference Big Sky, MT [Available online: https://ieee xplore.ieee.org/document/8741623] Assessing Vulnerabilities in Model-Centric Acquisition Programs Using Cause-Effect Mapping 2018 Acquisition Research Symposium Monterey, CA

Applying Cause-Effect Mapping to Assess Cybersecurity Vulnerabilities in Model-Centric Acquisition Program Environments 2018 Acquisition Research Symposium Monterey, CA

Classifying Emergent Behavior to Reveal Design Decisions 2017 Conference on Systems Engineering Research Redondo Beach, CA

- J. Reid, D. Rhodes, "Digital System Models: An investigation of the non-technical challenges and research needs." 2016 Conference on Systems Engineering Research, Huntsville, AL.
- J. Reid, "Development of a Single-Input Multiple-Output Optimization Method for Matching Shock Response Spectrums with a Set of Decaying Sines." 2015 Sandia National Labs Student Intern Symposium, Albuquerque, NM.

Minimizing Magnitude of Current Spikes Resulting from Argon Non-Thermal Plasma Dielectric Barrier Discharge Jets Texas A&M Honors Research Fellows and Undergraduate Research Scholars Thesis May 2015. [Available online: http://oaktrust.tamu.edu/handle/1969.1/3367] W. Cullum, J. Reid, and K. Vierow, "Water Inlet Subcooling Effects on Flooding with Steam and Water in a Large Diameter Vertical Tube." Nuclear Engineering & Design Journal, vol. 273, pp.110 - 118, July 2014...

Team Presentation, "(Poster) Human Arm Model Project." 2013 TAMU Engineering Expo, College Station, TX.

- J. Reid, "(Poster) Invisible Jungle: An Experiment in Microbiology Education." 2012 North Texas Life Sciences Research Symposium, Denton, TX.
- J. Eckelbarger, J. Reid, "Invisible Jungle: Microbiology Radio." 2012 American Society for Microbiology Texas Branch Spring Meeting, New Braunfels, TX.
- J. Reid, "Invisible Jungle." 2012 TAMU Student Research Week, College Station, TX.

#### Extracurricular & Service Activities

- MIT Graduate Student Council, *Various Leadership Roles* .................... 06/2018 Present As External Affairs Board Chair, lead MIT graduate students' advocacy and public outreach activities, including legislative advocacy at the local, state, and federal levels.
  - As University Liaison, represented MIT to other universities, including at conferences and legislative action days organized by the National Association of Professional and Graduate Students.
- - As President, lead the organization through several changes, including commissioning a history doc-

umentation effort and expanding the science policy bootcamp.

As Special Events Coordinator, planned numerous activities including a full lecture series on innovation policy issues, faculty panels, student panels, and faculty lunch discussions.

As Congressional Visit Days Co-Chair, organized a multi-day trip to Washington DC where MIT students met with numerous Congressional offices as part of the broader STEM on the Hill event hosted by the Science-Engineering-Technology Working Group.

As Bootcamp Chair, organized two science policy bootcamps (one in person and one virtual) designed to introduce participants to the 'nuts and bolts' of science policy making.

- MIT Open Access Task Force, *Graduate Student Representative* ...... 09/2017 Present Served as the representative of graduate student interests on a task force dedicated to reforming and advancing MIT's open access policies
- MIT Committee on the Library System, Graduate Student Representative ..... 09/2016 Present

Served as one of two representatives of graduate student interests in the setting of MIT library policy, budget, and proprieties.

- Engineers Without Borders TAMU Chapter, Local Project Lead ...... 10/2011 05/2014 University chapter of an international non-governmental organization primarily dedicated to international service and development work. The local chapter also performs local community improvement projects.

As a local project lead, was in charge of design and construction of a playground at Friend's Congregational Church which was completed in April of 2014.

Invisible Jungle: TAMU Microbiology Radio Show, Mentor & Presenter ...... 09/2011 - 05/2015

One of three student mentors running the program, a weekly four-minute microbiology news radio show

Wrote, edited, and recorded scripts; presented Invisible Jungle at conferences; and interviewed A&M professors.

- TAMU Mechanical Engineering Spain Study Abroad Experience ..... 05/2014 08/2014 Summer term abroad program at various locations in central Spain, including Toledo, Ciudad Real, and the University of Castilla-La Mancha.

Coursework included two upper-level mechanical engineering courses integrated with trips to construction sites.

- Boy Scouts of America, Eagle Scout & Order of the Arrow Member ... 08/2004 Present Served as Senior Patrol Leader and Senior Troop Guide alternately for Troop 30 in Austin, Texas. Attended Silver Pines National Youth Leadership Training as well as camping trips and service projects.

Eagle Scout Service Project was constructing an educational garden for Forest Trail Elementary School including multiple raised-beds and crushed granite walkways and gathering circles. The garden has been in active use since construction in 2010.

## Creative Publications

- J. Reid, "The moral equivalent of war: a new metaphor for space resource utilization." The Space Review, 2014, https://www.thespacereview.com/article/4345/1.
- J. Reid, "Silence." Best Writing: Building Words, Building Worlds, Texas A&M University at Qatar, 2014.