## Mansur Maturidi Arief

Research Engineer, Stanford Intelligent Systems Laboratory (SISL)

Department of Aeronautics and Astronautics, Stanford University

 $Email: mansur.arief@stanford.edu \mid Web: mansurarief.github.io \mid Pronouns: he/him/his$ 

EDUCATION	
Carnegie Mellon University, Pittsburgh PA, USA Ph.D. in Mechanical Engineering (Thesis: Certifiable Evaluation for Safe Intelligent Autonomy)	2018–2023
University of Michigan, Ann Arbor MI, USA  M.S.E. in Industrial and Operations Engineering	2016–2018
Sepuluh Nopember Institute of Technology (ITS), Surabaya, Indonesia  B.E. in Industrial and Systems Engineering	2010–2014
EMPLOYMENT	
Stanford Intelligent Systems Lab (SISL) & Stanford Mineral-X, Stanford University Research Engineer, advised by Dr. Mykel Kochenderfer & Dr. Jef Caers	2024–current
Stanford Intelligent Systems Lab (SISL), Department of Aeronautics & Astronautics, Stanford University Postdoctoral Researcher, advised by Dr. Mykel Kochenderfer	2023-2024
Robert Bosch LLC (Bosch)  Machine Learning/Computer Vision Research Intern, supervised by Dr. Ji Eun Kim	May-August 2021
University of Michigan Transportation Research Institute (UMTRI)  Research Assistant, advised by Dr. Ding Zhao	2017–2018
Office of International Affairs, ITS  Business Assistant, supervised by Dr. Maria Anityasari	2015–2016
Innovation and Business Venture Agency (BIBV), ITS  Associate Consultant, supervised by Dr. I Ketut Gunarta	2015–2016
Logistics and Supply Chain Management Laboratory (LSCM), ITS  Research Assistant, supervised by Prof. I Nyoman Pujawan	2012–2016
Center for Transportation Research, ITS Research Assistant, supervised by Prof. Iwan Vanany	2012–2014
TEACHING EXPERIENCE	
<ul> <li>Analytics Projects, Co-Instructor (Remote), SIMT ITS</li> </ul>	2024
■ Intelligent Systems for Energy Transition, NetZero Heroes, <i>Guest Lecturer</i> , <i>GAWIREA/AMATI</i>	2024
■ Trustworthy AI Autonomy (24784), Teaching Assistant, CMU	2021
■ Intro to Scientific Computing (24781), <i>Teaching Assistant, CMU</i>	2020
■ Supply Chain Management, <i>Teaching Assistant, IndonesiaX</i>	2016
<ul> <li>Network Design and Distribution Management, Teaching Assistant, ITS</li> </ul>	2014
■ Industrial Systems Design, <i>Teaching Assistant, ITS</i>	2013
AWARDS & CREDENTIALS	
■ Best Overall Presentation, <i>IMMAN 2024</i>	2024
Outstanding Indonesian Diaspora 2024, Consulate General of the Republic of Indonesia in San Francisco	2024

■ Cyber-Physical System (C)	PS) Rising Stars, LinkLab, University of Virginia	2024
■ Early Career Mini Researc	h Grant, Indonesian Association of International Scientists (I-4)	2024
■ Deep Learning Specializati	ion, DeepLearning.ai	2021
■ Best Poster, Michigan Stud	dent Symposium on Interdisciplinary Statistical Sciences (MSSISS)	2018
■ Best Paper, Power and Ene	ergy Symposium, International Conference on Science and Technology (ICST)	2018
■ MicroMasters in Supply C	Chain Management, MITx on edX	2018
■ LPDP Scholarship Awarde	ee, Indonesian Endowment Fund for Education	2016
■ 1 <sup>st</sup> Place, National Industr	rial Engineering Challenge, University of Andalas	2014

## **PUBLICATIONS**

- Sharma, Armaan, **Mansur Arief**. "Hydrogen in Aviation: Evaluating the Feasibility and Benefits of a Green Fuel Alternative." *arXiv preprint*.
- William Xu, **Mansur Arief**, David Zhen Yin, and Jef Caers. "Designing Mineral Processing Under Uncertainty Using AI: The Case of Phosphogypsum." *American Geophysical Union (AGU) Fall Meeting*. AGU, 2024.
- Arief, Mansur, Mike Timmerman, Jiachen Li, David Isele, Mykel Kochenderfer. "Optimized Guided Meta Training for Intelligent Agents under Highly Interactive Driving Scenarios." *To Appear in IEEE Robotics Automation Letters*.
- Arief, Mansur, Yuanlu Bai, Shengyi He, Wenhao Ding, Zhiyuan Huang, Henry Lam, Bo Li, Ding Zhao. "Certifiable Deep Importance Sampling for Rare-Event Simulation of Black-Box Systems." *Under review*.
- Delecki, Harrison, Marc Schlichting, Mansur Arief, Anthony Corso, Marcell Vazquez-Chanlatte, Mykel Kochenderfer.
   "Diffusion-Based Failure Sampling for Cyber-Physical Systems." arXiv preprint.
- Kruse, Liam, Alexandros Tzikas, Harrison Delecki, **Mansur Arief**, Mykel Kochenderfer. "Enhanced Importance Sampling through Latent Space Exploration in Normalizing Flows." *To Appear in the Proceedings of The 39th Annual AAAI Conference on Artificial Intelligence (AAAI-25)*. AAAI
- Ward, Isaac, Dylan M. Asmar, **Mansur Arief**, Mykel Kochenderfer, Jana Krystofova Mike. "Optimal Control of Mechanical Ventilators with Learned Respiratory Dynamics." *Proceedings of the International Symposium on Computer-based Medical Systems (CBMS)*. CBMS 2024.
- Khatim, Nur Ahmad, Azmul Asmar Irfan, Amaliya Mata'ul Hayah, **Mansur Arief**. "Toward an Integrated Decision-Making Framework for Optimized Stroke Diagnosis with DSA and Treatment under Uncertainty." *Proceedings of the 2024 6th International Conference on Intelligent Medicine and Image Processing (IMIP)*. IEEE, 2024.
- Alonso, Yasmine, **Mansur Arief**, Anthony Corso, Jef Caers, and Mykel J. Kochenderfer. "Modeling the US Path to Lithium Self Sufficiency using POMDPs." *American Geophysical Union (AGU) Fall Meeting*. AGU, 2023.
- **Arief, Mansur**, Yan Akhra, Iwan Vanany. "A Robust Optimization Modeling of Electric Vehicle Charging Station Placement under Electricity Disruptions". *arXiv* preprint, 2023.
- Gupta, Abhibha, Rully Agus Hendrawan, **Mansur Arief**. "Enhancing Visual Perception in Novel Environments via Incremental Data Augmentation Based on Style Transfer." *arXiv preprint*, 2023.
- **Arief, Mansur**. Certifiable Evaluation for Safe Intelligent Autonomy. Carnegie Mellon University, 2023.
- Ding, Wenhao, Chejian Xu, **Mansur Arief**, Haohong Lin, Bo Li, Ding Zhao. "A Survey on Safety-Critical Driving Scenario Generation A Methodological Perspective." *IEEE Transactions on Intelligent Transportation System.* IEEE, 2023
- Abdussyukur, Hafizh, Mahmud Dwi Sulistiyo, Ema Rachmawati, Mansur Arief. "Semantic Segmentation for Identifying Road Surface Damages Using Lightweight Encoder-Decoder Network." Proceedings of the 2022 International Conference on Advanced Creative Networks and Intelligent Systems (ICACNIS). IEEE, 2022
- Arief, Mansur, Zhepeng Cen, Zhenyuan Liu, Zhiyuan Huang, Henry Lam, Bo Li, Ding Zhao. "Certifiable Evaluation for Autonomous Vehicle Perception Systems using Deep Importance Sampling (Deep IS)." *Proceedings of the 25<sup>th</sup> International Conference on Intelligent Transportation System (ITSC).* IEEE, 2022.

- Nissa Amilia, Zulkifli Palinrungi, **Mansur Arief**, and Iwan Vanany. "Designing an Optimized Electric Vehicle Charging Station Infrastructure for Urban Area: A Case Study from Indonesia." *Proceedings of the 25<sup>th</sup> International Conference on Intelligent Transportation System (ITSC).* IEEE, 2022.
- Ziyad, Muhammad, Kenrick Tjandra, Zulvah, Mushonnifun Faiz Sugihartanto, and **Mansur Arief**. "An Optimized and Safety-aware Maintenance Framework: A Case Study on Aircraft Engines." *Proceedings of the 25<sup>th</sup> International Conference on Intelligent Transportation System (ITSC)*. IEEE, 2022.
- Arief, Mansur, Zhiyuan Huang, Guru KS Kumar, Yuanlu Bai, Shengyi He, Wenhao Ding, Henry Lam, and Ding Zhao. "Deep Probabilistic Accelerated Evaluation: A Robust Certifiable Rare-Event Simulation Methodology for Safety-Critical Black-Box Autonomy." *Proceedings of the 24th International Conference on Artificial Intelligence and Statistics (AISTATS)*. PMLR: Volume 130, 2021.
- Arief, Hasan A., **Mansur Arief**, Guilin Zhang, Ulf Indahl, Håvard Tveite, and Ding Zhao. "SAnE: Smart annotation and evaluation tools for point cloud data". In *IEEE Access*. IEEE, 2020.
- Chen, Rui, **Mansur Arief**, Weiyang Zhang, and Ding Zhao. "How to Evaluate Self-Driving Testing Ground? A Quantitative Approach." *IEEE Transactions on Intelligent Transportation System*, DOI: 10.1109/TITS.2020.2991757. IEEE, 2020.
- Huang, Zhiyuan, **Mansur Arief**, Henry Lam, and Ding Zhao. "Assessing Modeling Variability in Autonomous Vehicle Accelerated Evaluation." *Proceedings of the 22<sup>nd</sup> International Conference on Intelligent Transportation System (ITSC).* IEEE, 2019.
- Guo, Yaohui, Vinay Varma Kalidindi, Mansur Arief, Wenshuo Wang, Jiacheng Zhu, Huei Peng, and Ding Zhao. "Modeling Multi-Vehicle Interaction Scenarios Using Gaussian Random Field." Proceedings of the 22<sup>nd</sup> International Conference on Intelligent Transportation System (ITSC). IEEE, 2019.
- Liu, Zuxin, Mansur Arief, and Ding Zhao. "Where Should We Place LiDARs on the Autonomous Vehicle? An Optimal Design Approach." *Proceedings of the 2019 International Conference on Robotics and Automation (ICRA)*, pp. 2793-2799. IEEE, 2019.
- Arief, Hasan A., **Mansur Arief**, Manoj Bhat, Ulf Indahl, Håvard Tveite, and Ding Zhao. "Density-Adaptive Sampling for Heterogeneous Point Cloud Object Segmentation in Autonomous Vehicle Applications." *Proceedings of the 2019 IEEE Conference on Computer Vision and Pattern Recognition Workshops*, pp. 26-33. 2019.
- Huang, Zhiyuan, Yaohui Guo, **Mansur Arief**, Henry Lam, and Ding Zhao. "A versatile approach to evaluating and testing automated vehicles based on kernel methods." *Proceedings of the 2018 Annual American Control Conference (ACC)*, pp. 4796-4802. IEEE, 2018.
- Oktavian, Muhammad Rizki, Diana Febrita, and **Mansur Arief**. "Cogeneration Power-Desalination in Small Modular Reactors (SMRs) for Load Following in Indonesia." *Proceedings of the 4<sup>th</sup> International Conference on Science and Technology (ICST)*, pp. 1-6. IEEE, 2018.
- Huang, Zhiyuan, **Mansur Arief**, Henry Lam, and Ding Zhao. "Synthesis of Different Autonomous Vehicles Test Approaches." *Proceedings of the 21<sup>st</sup> International Conference on Intelligent Transportation Systems (ITSC)*, pp. 2000-2005. IEEE, 2018.
- Arief, Mansur, Peter Glynn, and Ding Zhao. "An Accelerated Approach to Safely and Efficiently Test Pre-Production Autonomous Vehicles on Public Streets." *Proceedings of the 21<sup>st</sup> International Conference on Intelligent Transportation Systems (ITSC)*, pp. 2006-2011. IEEE, 2018.
- Pujawan, Nyoman, **Mansur Arief**, Benny Tjahjono, and Duangpun Kritchanchai. "An integrated shipment planning and storage capacity decision under uncertainty: A simulation study." International Journal of Physical Distribution & Logistics Management 45(9), 2015.

## PATENT\_

■ Arief, Mansur, Ji Eun Kim, Shashank Shekhar, Mohammad Sadegh Norouzzadeh, and Ding Zhao. "Methods and systems of generating images utilizing machine learning and existing images with disentangled content and style encoding." U.S. Patent Application 17/949,517, filed April 4, 2024.

## PRESENTATIONS & TALKS\_\_\_\_\_

Session Chair, American Geophysical Union (AGU) 2024, Washington DC, USA	2024
■ Keynote Speaker, 2 <sup>nd</sup> Int'l Conf. on Research in Engineering and Science Technology (IC-REST), Unhas, Gowa	2024
■ Academic Speaker, Indonesia Sustainability Forum (ISF), Jakarta	2024
■ Invited Speaker, Stanford Center for Earth Resources and Forecasting (SCERF), Stanford, USA	2024
■ Invited Speaker, Stanford Mineral-X, Stanford, USA	2024
■ Invited Guest Lecture, Net-Zero Heroes, Gawirea	2024
■ Keynote Speaker, 8 <sup>th</sup> Int'l Conf. on Management of Technology, Innovation, and Project (MOTIP 08)	2024
■ Invited Public Guest Lecture, Interdisciplinary School of Management Technology, ITS Surabaya, Virtual	2023
■ American Geophysical Union (AGU) 2023, San Francisco, USA	2023
■ Invited Guest Lecture, Industrial and Systems Engineering, ITS Surabaya	2023
■ Invited Speaker, Biweekly Meetings, IndoSTEELERS	2023
■ Invited Speaker, Teach Talk 41, Indonesian Lecturer Association - Indonesian Diaspora Network United	2023
■ Invited Speaker, International Webinar of Business and Industrial Application Division, BRAIN IPB	2023
■ 25 <sup>th</sup> International Conference on Intelligent Transportation Systems (ITSC), Macau, China	2022
■ Stanford Intelligent Systems Laboratory (SISL) Meeting	2022
■ 24 <sup>th</sup> International Conference on Artificial Intelligence and Statistics (AISTATS)	2021
■ SIAM Conference on Computational Science and Engineering (CSE21)	2021
■ INFORMS Annual Meeting	2020
■ 2nd Annual Workshop of Safe AI Lab, Carnegie Mellon University, Pittsburgh, USA	2020
■ 22 <sup>nd</sup> International Conference on Intelligent Transportation Systems (ITSC), Auckland, NZ	2019
■ Workshop on Rare Events and Driving Scenario Modeling with Uber ATG, Pittsburgh, USA	2019
■ 21 <sup>st</sup> International Conference on Intelligent Transportation Systems (ITSC), Hawaii, USA	2018
■ Workshop on Safe AI, Carnegie Mellon University, Pittsburgh, USA	2018
ACADEMIC SERVICES	
■ Guest Editor, Autonomous Systems in OSCM, Operations and Supply Chain Management: An International Jour	rnal 202
■ Primary Convener, American Geophysical Union (AGU) Annual Meeting Session on Toward Sustainable Energy	
Transition Resources: Integrating Critical Mineral Exploration, Intelligent Systems, and Responsible Policymaking	g 2024
■ Program Committee, IEEE Int'l Conference on Automated Vehicle Validation Conference (IAVVC)	202
■ Program Committee, Simulation and Modeling Methodologies, Technologies and Applications (SIMULTECH)	202
■ Program Committee, International Conference on Intelligent Medicine and Image Processing (IMIP)	202
■ Reviewer, Robotics and Automation Letter (RAL)	2023
■ Reviewer, Transportation Research Board Annual Meeting (TRBAM)	2023
■ Reviewer, Annals of Operations Research (ANOR)	2023
■ Reviewer, IEEE Transactions on Intelligent Vehicles (T-IV)	2023
■ Reviewer, Journal of Aerospace Information Systems (JAIS)	2023
■ Reviewer, Journal of Artificial Intelligence Research (JAIR)	2023
■ Reviewer, Operations and Supply Chain Management: An International Journal (OSCM)	2023
■ Reviewer, <i>Heliyon</i>	2023
■ Program Committee, Workshop on Formal Verification of Machine Learning (WFVML)	2023

■ Program Committee, Secure and Safe Autonomous Driving (SSAD) Workshop and Challenge	2023
■ Reviewer, International Design Engineering Technical Conferences (IDETC) Conference	2023
■ Review Coordinator, Design Theory and Methodology (DTM) Conference	2023
■ Program Committee, Trustworthy and Socially Responsible Machine Learning (TSRML) Workshop	2022
■ Reviewer, IEEE Transactions on Intelligent Transportation Systems (T-ITS)	2022
■ Reviewer, International Conference on Advanced Engineering Computing and Applications in Sciences	2022
■ Reviewer, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)	2022
■ Organizer, Security and Safety in Machine Learning Systems, ICLR Workshop	2021
■ Reviewer, International Conference on Artificial Intelligence and Statistics (AISTATS)	2021
■ Reviewer, IEEE/RSJ International Conference on Robotics and Automation (ICRA)	2019-2023
■ Reviewer, International Conference on Intelligent Transportation Systems (ITSC)	2018-2025
■ Technical Committee, Operations and Supply Chain Management: An International Journal (OSCM)	2014-2024
OTHER SERVICES	
■ Co-Initiator, <i>MindSTEM.id</i>	2024
■ International Taskforce, National Postdoctoral Association (NPA)	2023
■ Founder, Indonesian Scholars Thriving in Excellence in Education, Learning, and Research (IndoSTEELERS)	2023
■ Volunteer, AFS USA	2022-2024
■ President, Indonesian Students at CMU (PERMIAS CMU)	2021
■ Vice President, Indonesian Students at CMU (PERMIAS CMU)	2020
■ Executive Board, Indonesian Supply Chain and Logistics Institute, National Student Chapter	2017
■ Executive Board, INFORMS Student Chapter at University of Michigan	2017
■ Volunteer, AFS Bina Antar Budaya, Indonesia	2008-2014