

Amirhessam Tahmassebi

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EDUCATION

FLORIDA STATE UNIVERSITY PHD IN COMPUTATIONAL SCIENCE

Aug 2018 | Tallahassee, FL • Cum. GPA: 3.969/4.0 • Advisor: Dr. Anke Meyer-Baese

FLORIDA STATE UNIVERSITY MSc IN COMPUTATIONAL SCIENCE

Dec 2017 | Tallahassee, FL • Cum. GPA: 3.969/4.0 • Advisor: Dr. Anke Meyer-Baese

UNIVERSITY OF AKRON MSc IN PHYSICS

Aug 2015 | Akron, OH • Cum. GPA: 3.982/4.0 • Advisor: Dr. Alper Buldum

UNIVERSITY OF TEHRAN BSc IN PHYSICS

July 2010 | Tehran, Iran • Cum. GPA: 3.1/4.0 • Advisor: Dr. Hamidreza Moshfegh

WORKING EXPERIENCE: INDUSTRY

RIVIAN & VOLKSWAGEN GROUP TECHNOLOGIES | STAFF SOFTWARE ENGINEER

November 2024 – Present | Palo Alto, CA (Remote)

- Led the rollout of ConvoHealth, the observability stack for Rivian Voice Assistant, scoring all in-cabin LLM calls via LLM-as-a-judge; scaled the assistant from 3.5K to 85K, then 150K vehicles.
- Drove Databricks Asset Bundles (DABs) adoption across Rivian and RV-Tech with 10+ cookiecutter templates and platform best practices spanning MLflow, Model Serving, and the broader Databricks stack.
- Designed data-ai-hub, a Python/Terraform monorepo for libraries, apps, and services on the Databricks platform (200+ MAU), with leaf-based CI/CD across GitLab workflows and in-house toolchains for linting, formatting, type checking, and unit/integration tests.
- Built shared Python libraries (logging, Databricks, MLflow, PySpark) that standardized engineering practices across 10K+ users.
- Tools: Python, Terraform, Databricks, Asset Bundles, cookiecutter, MLflow, Model Serving, Git, GitLab, observability tooling (Datadog / Grafana / Dynatrace), LLMs.

RIVIAN AUTOMOTIVE | STAFF DATA SCIENTIST – ALGORITHMS

September 2021 – November 2024 | Palo Alto, CA (Remote)

- Stood up AI/ML platform architecture powered by ZenML, Kubeflow, and MLflow across Enterprise Technology (ET) and Digital Manufacturing Engineering (DME), including factory data systems, reusable production ML patterns, and an automated shop decision-making platform.
- Productionized Process-Health, an anomaly-detection and statistical process control (SPC) system for non-stationary processes in Rivian's battery and drive-unit shops, with Slack-bot, PagerDuty, and email alerting to identify impacted parts and vehicles during containments.
- Authored an ETL pattern with ZenML and Snowpark UDFs to transform test-results data from factory testing stations whose complex formats could not be handled by dbt ELT.
- Delivered the LineConfig application during ramp-up of the Enduro drive-unit shop.
- Deployed Battery Submodule Thermography, an on-edge Physical AI model to detect anomalous laser welds on Rivian's battery submodule line.
- Maintained the Factory-Data GitLab Cloud repository of applications, templates, features, projects, and services; developed 10+ internal Python libraries and wrappers, rolled out coding standards across Digital Manufacturing Engineering, and automated formatting, linting, testing, documentation, plus CI templates for lint, test, build, publish, and deploy of libraries, apps, Docker images, and docs.
- Tools: Python, ZenML, Kubeflow, MLflow, Snowpark, dbt, SQL, Pandas, Scikit-Learn, Slack, PagerDuty, Git, GitLab, Docker.

EXXONMOBIL CORPORATION | SENIOR DATA SCIENTIST

January 2020 – September 2021 | Houston, TX

- Owned the Attrition model for the Polyethylene (PE) sector of EMCC, forecasting customer churn with statistical significance to inform new-contract negotiations during COVID-era demand shocks.
- Introduced Dynamic Revenue Management (DRM), an interpretable Rules-Based pricing model for High Density Polyethylene (HDPE) and Linear Low Density Polyethylene (LLDPE) that segmented customers and recommended monthly prices to maximize variable margin for CANUSA (Canada and USA)—\$90M revenue impact.
- Constructed an interpretable Transaction-Specific-Pricing model for the Polypropylene (PP) sector across the Americas (Canada, USA, and Mexico), using clustering and machine learning for customer segmentation and monthly margin-maximizing price recommendations.
- Supervised junior data scientists supporting the HDPE/LLDPE Rules-Based and PP Transaction-Specific-Pricing models, contributing \$41M in additional revenue in H1 2021.
- Tools: Python, SQL, Pandas, Scikit-Learn, XGBoost, GLM-Net, TensorFlow, Keras, Azure DevOps, Git, GitHub.

ORACLE (FORMERLY CERNER CORPORATION) | DATA SCIENTIST

October 2018 – December 2019 | Kansas City, MO

- Shipped a Bundled Payments for Care Improvement Advanced (BPCI-A) model for NaviHealth covering 32 Centers for Medicare and Medicaid Services (CMS)-defined episodes of care; providers prospectively agree to a predefined reimbursement amount, improving cost transparency for patients and reducing waste for health systems.
- Created 30-day pediatric all-cause readmission models for Adventist Health, Children's Hospital of Orange County, Intermountain Healthcare, Memorial Hermann, MU Health Care, CoxHealth, BayCare Health System, Baptist Health South Florida, Atrium Health, and Advocate Physician Partners.
- Implemented a 90-day pediatric asthma readmission model for Children's Hospital of Orange County (CHOC).
- Tools: Python, Spark, SQL, MLlib, Pandas, Scikit-Learn, XGBoost, GLM-Net, TensorFlow, Keras, AWS, JIRA, Git, GitHub.

MYNOMX INC. (ACQUIRED BY 1HEALTH.IO) | DATA SCIENTIST

June 2017 – August 2017, May 2018 – August 2018 | Palo Alto, CA

- Applied statistical methods and novel algorithms to healthcare databases (Stanford and UK Biobank) for risk-assessment and population-health applications.
- Engineered datasets and pipelines to support operational and exploratory analysis.
- Translated statistical models into scalable, robust code on Spark and MLlib to handle large-volume healthcare data.
- Tools: Python, R, Spark, Scikit-Learn, Cox Regression, TensorFlow, Keras, Lifelines, MLlib, BitBucket, JIRA, Apache Zeppelin.

WORKING EXPERIENCE: ACADEMIC

FLORIDA STATE UNIVERSITY | GRADUATE TEACHING ASSISTANT

August 2015 – May 2018 | Tallahassee, FL

- Developed an under-graduate level course in High Performance Computing including OpenMP, MPI, CUDA, and OpenACC programming.
- Working with Programs in Interdisciplinary Computing (PIC) at Florida State University as an Instructor for Spreadsheets in Business (CGS 2518).

THE UNIVERSITY OF AKRON | GRADUATE TEACHING ASSISTANT

August 2013 – August 2015 | Akron, OH

- Worked in Physics (I, II) LABS.
- Instructor for Physics Life Science.
- Grader for Astro-Physics & Classical Physics (I, II).

UNIVERSITY APPOINTMENTS

DEPARTMENT OF SCIENTIFIC COMPUTING, FLORIDA STATE UNIVERSITY | AFFILIATED FACULTY

October 2018 – Present | Tallahassee, FL

- Leading Dr. Meyer-Baese's group and directing the MS and PhD students.
- Collaborating on different projects including deep learning in medical imaging, network analysis, and machine learning.

SCHOOL OF INFORMATION, FLORIDA STATE UNIVERSITY | ADJUNCT PROFESSOR

August 2022 – Present | Tallahassee, FL

- Fall 2022: Data Mining and Analytics (LIS 5765)
- Summer 2023: Data Mining and Analytics (LIS 5765)
- Fall 2023: Data Mining and Analytics (LIS 5765)
- Fall 2023: Data Mining and Analytics (LIS 4761)
- Summer 2024: Data Mining and Analytics (LIS 5765)

EDITORIAL BOARD

JOURNAL OF FRONTIERS IN NEUROINFORMATICS | ASSOCIATE EDITOR

August 2021 – Present

RESEARCH

FLORIDA STATE UNIVERSITY August 2015 – August 2018 | Tallahassee, FL

Working on a Data Mining Project under supervision of Dr. Anke Meyer-Baese to apply Machine Learning algorithms on fMRI and MRI data. I am also working on Deep Learning algorithms to build predictive models for various databases in collaboration on several fields including neuro-imaging, breast cancer, dementia, energy consumption, stock market, ground motion modeling, airfoil noise, distance-learning, and engineering problems.

THE UNIVERSITY OF AKRON August 2013 – August 2015 | Akron, OH

Worked with Dr. Alper Buldum for two years. My Thesis topic was Fluid Flow Through Carbon Nanotubes & Graphene Based Nanostructures. We implemented a Molecular Dynamics code written in Fortran for three different models, containing Single-Walled Carbon Nanotubes, Graphene Wall as structures, and Liquid Argon as flow of the system. The application of that would be found in the field of Drug Delivery.

OPEN SOURCE LIBRARIES

Founder of SlickML (github.com/slickml), an open-source organization building practical MLOps and AI tools in Python. Selected libraries:

SLICKML SlickML is an open-source machine learning library aimed at accelerating experimentation for ML applications. It provides a toolbox of utilities for repetitive workflows such as feature selection, model tuning, and classification/regression metrics evaluation, so practitioners can prototype solutions with minimal code. GitHub: github.com/slickml/slick-ml ; docs: docs.slickml.com .

SLICKTUNE SlickTune is a composable LLM fine-tuning toolkit that wraps common parameter-efficient and full fine-tuning techniques into a unified workflow for experimentation and production-oriented training. GitHub: github.com/slickml/slick-tune .

SLICKBET SlickBet is an open-source livescore screener for data-driven sports betting workflows. GitHub: github.com/slickml/slick-bet .

AFK-BOT AFK-Bot is an open-source automation bot for away-from-keyboard productivity workflows. GitHub: github.com/slickml/afk-bot .

PUBLICATIONS

BOOK CHAPTERS & THESES

- Mohebbi, B., **Tahmassebi, A.** , Meyer-Baese, A., & Gandomi, A. H. (2020). Probabilistic neural networks: a brief overview of theory, implementation, and application. In Handbook of Probabilistic Models (pp. 347-367). Butterworth-Heinemann.
- **Tahmassebi, A.** , & Gandomi, A. H. (2018). Genetic programming based on error decomposition: A big data approach. In Genetic Programming Theory and Practice XV (pp. 135-147). Springer, Cham.
- **Tahmassebi, A.** , (2018). Pattern Recognition in Medical Imaging: Supervised Learning of fMRI & MRI Data (Doctoral dissertation, Florida State University).
- **Tahmassebi, A.** , (2015). Fluid Flow Through Carbon Nanotubes And Graphene Based Nanostructures (Master thesis, University of Akron).

JOURNAL ARTICLES

- Moradi Amani, A., **Tahmassebi, A.**, Stadlbauer, A., Meyer-Baese, U., Noblet, V., Blanc, F., & Meyer-Baese, A. (2024). Controllability of Functional and Structural Brain Networks. *Complexity*, 2024(1), 7402894.
- Karbassiyazdi, E., Fattahi, F., Yousefi, N., **Tahmassebi, A.**, Taromi, A. A., Manzari, & Razmjou, A. (2022). XGBoost model as an efficient machine learning approach for PFAS removal: Effects of material characteristics and operation conditions. *Environmental Research*.
- Telikani, A., **Tahmassebi, A.**, Banzhaf, W., & Gandomi, A. H. (2021). Evolutionary machine learning: A survey. *ACM Computing Surveys*.
- **Tahmassebi, A.**, Motamedi, M., Alavi, A. H., & Gandomi, A. H. (2021). An explainable prediction framework for engineering problems: case studies in reinforced concrete members modeling. *Engineering Computations*.
- Meyer-Baese, A., Morra, L., **Tahmassebi, A.**, Lobbes, M., Meyer-Baese, U., & Pinker, K. (2021). AI-Enhanced Diagnosis of Challenging Lesions in Breast MRI: A Methodology and Application Primer. *Journal of Magnetic Resonance Imaging*.
- **Tahmassebi, A.**, Mohebalı, B., Meyer-Baese, A., & Gandomi, A. H. (2020). Multiobjective genetic programming for reinforced concrete beam modeling. *Applied AI Letters*, 1(1), e9.
- **Tahmassebi, A.**, Wengert, G. J., Helbich, T. H., Bago-Horvath, Z., Alaei, S., Bartsch, R., & Morris, E. A. (2018). Impact of Machine Learning With Multiparametric Magnetic Resonance Imaging of the Breast for Early Prediction of Response to Neoadjuvant Chemotherapy and Survival Outcomes in Breast Cancer Patients. *Investigative Radiology*.
- **Tahmassebi, A.**, Gandomi, A. H., Fong, S., Meyer-Baese, A., & Foo, S. Y. (2018). Multi-stage optimization of a deep model: A case study on ground motion modeling. *PloS one*, 13(9), e0203829.
- **Tahmassebi, A.**, Gandomi, A. H., Schulte, M. H., Goudriaan, A. E., Foo, S. Y., & Meyer-Baese, A. (2018). Optimized Naive-Bayes and Decision Tree Approaches for fMRI Smoking Cessation Classification. *Complexity*, 2018.
- **Tahmassebi, A.**, & Gandomi, A. H. (2018). Building energy consumption forecast using multi-objective genetic programming. *Measurement*, 118, 164-171.
- **Tahmassebi, A.**, Gandomi, A. H., & Meyer-Baese, A. (2018). Stock Risk Assessment via Multi-Objective Genetic Programming. *Journal of Postdoctoral Research*, 6(3).
- **Tahmassebi, A.**, Pinker-Domenig, K., Wengert, G., Helbich, T., Bago-Horvath, Z., & Meyer-Baese, A. (2018). Determining the importance of parameters extracted from multi-parametric mri in the early prediction of the response to neo-adjuvant chemotherapy in breast cancer. *Medical Imaging*.
- **Tahmassebi, A.**, Gandomi, A. H., McCann, I., Schulte, M. H., Schmaal, L., Goudriaan, A. E., & Meyer-Baese, A. (2017). fMRI Smoking Cessation Classification. *IEEE Transactions on Cybernetics*.

CONFERENCE ARTICLES

- **Tahmassebi, A.**, Mueller, K., Meyer-Baese, U., Munilla, J., Ortiz, A., & Meyer-Baese, A. (2022, April). Graph signal processing to identify biomarkers in brain networks in dementia. In *Medical Imaging 2022: Biomedical Applications in Molecular, Structural, and Functional Imaging* (Vol. 12036, pp. 322-326). SPIE.
- **Tahmassebi, A.**, Meyer-Baese, U., & Meyer-Baese, A. (2021, November). Structural Target Controllability of Brain Networks in Dementia. In *2021 43rd Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC)* (pp. 3978-3981). IEEE.
- Mohebalı, B., Karbaschi, G., **Tahmassebi, A.**, Meyer-Baese, A., & Gandomi, A. H. (2021, June). An Evolutionary Framework for Real-Time Fraudulent Credit Detection. In *2021 IEEE Congress on Evolutionary Computation (CEC)* (pp. 1999-2006). IEEE.
- **Tahmassebi, A.**, Karbaschi, G., Meyer-Baese, U., & Meyer-Baese, A. (2021, April). Large-scale dynamical graph networks applied to brain cancer image data processing. In *Computational Imaging VI* (Vol. 11731, p. 1173104). International Society for Optics and Photonics.

- **Tahmassebi, A.**, Karbaschi, G., Meyer-Baese, U., & Meyer-Baese, A. (2021, April). Modeling disease agents transmission dynamics in dementia on heterogeneous spatially embedded networks. In Pattern Recognition and Tracking XXXII (Vol. 11735, p. 117350N). International Society for Optics and Photonics.
- Van Popering, L., **Tahmassebi, A.**, Meyer-Baese, U., Dryba, M., Munilla, J., Ortiz, A., & Meyer-Baese, A. (2021, February). Identifying the diffusion source of dementia spreading in structural brain networks. In Medical Imaging 2021: Biomedical Applications in Molecular, Structural, and Functional Imaging (Vol. 11600, p. 116000A). International Society for Optics and Photonics.
- **Tahmassebi, A.**, Martin, J., Meyer-Baese, A., & Gandomi, A. H. (2020, December). An Interpretable Deep Learning Framework for Health Monitoring Systems: A Case Study of Eye State Detection using EEG Signals. In 2020 IEEE Symposium Series on Computational Intelligence (SSCI) (pp. 211-218). IEEE.
- **Tahmassebi, A.**, Meyer-Baese, U., & Meyer-Baese, A. (2020, May). Modeling disease spreading process induced by disease agent mobility in Dementia networks. In Pattern Recognition and Tracking XXXI (Vol. 11400, p. 114000E). International Society for Optics and Photonics.
- Meyer-Baese, L., Saad, F., & **Tahmassebi, A.** (2020, February). Controllability of structural brain networks in dementia. In Medical Imaging 2020: Biomedical Applications in Molecular, Structural, and Functional Imaging (Vol. 11317, p. 113171W). International Society for Optics and Photonics.
- Nagasubramanian, G., Sakthivel, R. K., Patan, R., Ehtemami, A., Meyer-Baese, **A., Tahmassebi, A.**, & Gandomi, A. H. (2020, April). Detection and isolation of black hole attack in mobile ad-hoc networks-a review. In Disruptive Technologies in Information Sciences IV (Vol. 11419, p. 114190N). International Society for Optics and Photonics.
- Meyer-Baese, A., Foo, S., **Tahmassebi, A.**, Meyer-Baese, U., Amani, A. M., Götz, T., & Pinker, K. (2020, May). Large-scale graph networks and AI applied to medical image data processing. In Computational Imaging V (Vol. 11396, p. 1139605). International Society for Optics and Photonics.
- **Tahmassebi, A.**, Ehtemami, A., Mohebalı, B., Gandomi, A. H., Pinker, K., & Meyer-Baese, A. (2019, May). Big data analytics in medical imaging using deep learning. In Big Data: Learning, Analytics, and Applications (Vol. 10989, p. 109890E). International Society for Optics and Photonics.
- **Tahmassebi, A.**, Mohebalı, B., Meyer-Baese, L., Solimine, P., Pinker, K., & Meyer-Baese, A. (2019, May). Determining driver nodes in dynamic signed biological networks. In Smart Biomedical and Physiological Sensor Technology XV (Vol. 11020, p. 110200A). International Society for Optics and Photonics.
- **Tahmassebi, A.**, Mohebalı, B., Solimine, P., Meyer-Baese, U., Pinker, K., & Meyer-Baese, A. (2019, May). Model reduction of structural biological networks by cycle removal. In Smart Biomedical and Physiological Sensor Technology XV (Vol. 11020, p. 110200K). International Society for Optics and Photonics.
- Mohebalı, B., **Tahmassebi, A.**, Gandomi, A. H., & Meyer-Baese, A. (2019, May). A big data inspired preprocessing scheme for bandwidth use optimization in smart cities applications using Raspberry Pi. In Big Data: Learning, Analytics, and Applications (Vol. 10989, p. 1098902). International Society for Optics and Photonics.
- **Tahmassebi, A.** (2018, May). ideeple: Deep learning in a flash. In Disruptive Technologies in Information Sciences (Vol. 10652, p. 106520S). International Society for Optics and Photonics.
- **Tahmassebi, A.**, Gandomi, A. H., McCann, I., Schulte, M. H., Goudriaan, A. E., & Meyer-Baese, A. (2018, July). Deep Learning in Medical Imaging: fMRI Big Data Analysis via Convolutional Neural Networks. In Proceedings of the Practice and Experience on Advanced Research Computing (p. 85). ACM.
- **Tahmassebi, A.**, Gandomi, A. H., & Meyer-Baese, A. (2018, July). An Evolutionary Online Framework for MOOC Performance Using EEG Data. In 2018 IEEE Congress on Evolutionary Computation (CEC) (pp. 1-8). IEEE.
- **Tahmassebi, A.**, Gandomi, A. H., & Meyer-Baese, A. (2018, July). A Pareto Front Based Evolutionary Model for Airfoil Self-Noise Prediction. In 2018 IEEE Congress on Evolutionary Computation (CEC) (pp. 1-8). IEEE.
- **Tahmassebi, A.**, Gandomi, A. H., McCann, I., Schulte, M. H., Schmaal, L., Goudriaan, A. E., & Meyer-Baese, A. (2017, June). An evolutionary approach for fMRI big data classification. In Evolutionary Computation (CEC), 2017 IEEE Congress on (pp. 1029-1036). IEEE.

- **Tahmassebi, A.**, Gandomi, A. H., & Meyer-Bäse, A. (2017, July). High performance gp-based approach for fmri big data classification. In Proceedings of the Practice and Experience in Advanced Research Computing 2017 on Sustainability, Success and Impact (p. 57). ACM.
- **Tahmassebi, A.**, Pinker-Domenig, K., Wengert, G., Lobbes, M., Stadlbauer, A., Romero, F. J., ... & Meyer-Bäse, A. (2017, May). Dynamical graph theory networks techniques for the analysis of sparse connectivity networks in dementia. In Smart Biomedical and Physiological Sensor Technology XIV (Vol. 10216, p. 1021609). International Society for Optics and Photonics.
- **Tahmassebi, A.**, Pinker-Domenig, K., Wengert, G., Lobbes, M., Stadlbauer, A., Wildburger, N. C., ... & Botella, G. (2017, May). The driving regulators of the connectivity protein network of brain malignancies. In Smart Biomedical and Physiological Sensor Technology XIV (Vol. 10216, p. 1021605). International Society for Optics and Photonics.
- **Tahmassebi, A.**, Amani, A. M., Pinker-Domenig, K., & Meyer-Baese, A. (2018, March). Determining disease evolution driver nodes in dementia networks. In Medical Imaging 2018: Biomedical Applications in Molecular, Structural, and Functional Imaging (Vol. 10578, p. 1057829). International Society for Optics and Photonics.
- **Tahmassebi, A.**, Ngo, D., Garcia, A., Castillo, E., Morales, D. P., Pinker-Domenig, K., ... & Meyer-Bäse, A. (2018, May). Multi-level analysis of spatio-temporal features in non-mass enhancing breast tumors. In Smart Biomedical and Physiological Sensor Technology XV (Vol. 10662, p. 106620H). International Society for Optics and Photonics.
- **Tahmassebi, A.**, Pinker-Domenig, K., Wengert, G., Helbich, T. H., Bago-Horvath, Z., Morris, E. A., & Meyer-Baese, A. (2018). Radiomics with MRI for early prediction of the response to neo-adjuvant chemotherapy in breast cancer patients. Insights into Imaging, Springer.
- **Tahmassebi, A.**, & Buldum, A. (2015, March). Fluid flow calculations of Graphene Composites. In APS March Meeting Abstracts.
- **Tahmassebi, A.**, Gandomi, A. H., McCann, I., Schulte, M. H., Schmaal, L., Goudriaan, A. E., & Meyer-Baese, A. (2017). fMRI smoking cessation classification using genetic programming. In Workshop on Data Science meets Optimization.
- Illan, I. A., **Tahmassebi, A.**, Ramirez, J., Gorriz, J. M., Foo, S. Y., Pinker-Domenig, K., & Mayer-Baese, A. (2018, May). Machine learning for accurate differentiation of benign and malignant breast tumors presenting as non-mass enhancement. In Computational Imaging III (Vol. 10669, p. 106690W). International Society for Optics and Photonics.
- McCann, I., **Tahmassebi, A.**, Foo, S. Y., Erlebacher, G., & Meyer-Baese, A. (2018, April). NewsAnalyticalToolkit: an online natural language processing platform to analyze news. In Next-Generation Analyst VI (Vol. 10653, p. 106530P). International Society for Optics and Photonics.
- Mohebbali, B., **Tahmassebi, A.**, Gandomi, A. H., Meyer-Baese, A., & Foo, S. Y. (2018, May). A scalable communication abstraction framework for internet of things applications using Raspberry Pi. In Disruptive Technologies in Information Sciences (Vol. 10652, p. 1065205). International Society for Optics and Photonics.
- Yazicioglu, Y., **Tahmassebi, A.**, Pinker-Domenig, K., & Meyer-Baese, A. (2018). Determining leader nodes in dementia networks. Insights into Imaging, Springer.
- Pinker-Domenig, K., **Tahmassebi, A.**, Wengert, G., Helbich, T. H., Bago-Horvath, Z., Morris, E. A., & Meyer-Baese, A. (2018). Magnetic resonance imaging of the breast and radiomics analysis for an improved early prediction of the response to neoadjuvant chemotherapy in breast cancer patients.
- Romero, F. J., Morales, D. P., Castillo, E., García, A., **Tahmassebi, A.**, & Meyer-Baese, A. (2017, May). Reconfigurable wearable to monitor physiological variables and movement. In Smart Biomedical and Physiological Sensor Technology XIV (Vol. 10216, p. 1021608). International Society for Optics and Photonics.
- Moradi Amani, A., Meyer-Baese, L., **Tahmassebi, A.**, & Pinker-Domenig, K. (2019). Determining the best leader nodes in Alzheimer networks. Insights into Imaging, Springer.
- Toral-Lopez, V., Criado, S., Romero, F. J., Morales, D. P., Castillo, E., García, A., **Tahmassebi, A.**, & Meyer-Baese, A. (2018, May). Wearable biosignal acquisition system for decision aid. In Smart Biomedical and Physiological Sensor Technology XV (Vol. 10662, p. 106620F). International Society for Optics and Photonics.

CONFERENCE PROCEEDINGS

- (2019). Big Data: Learning, Analytics, and Applications. In Proc. of SPIE Vol (Vol. 10989, pp. 1098901-1).
- (2018). Sensing for Agriculture and Food Quality and Safety X. In Proc. of SPIE Vol (Vol. 10665, pp. 1066501-1).
- (2018). Disruptive Technologies in Information Sciences. Information Sciences, 1065201, 8.
- (2018). Smart Biomedical and Physiological Sensor Technology XV. In Proc. of SPIE Vol (Vol. 10662, pp. 1066201-1).
- (2017). Smart Biomedical and Physiological Sensor Technology XIV. In Proc. of SPIE Vol (Vol. 10216, pp. 1021601-1).

AWARDS

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|------------|------|--|
| • August | 2019 | Cerner Corporation Q2 All Star Award |
| • April | 2018 | Florida State University Research & Creativity Award, Amount = \$1000 |
| • March | 2018 | ONR Gulf of Mexico Summer School Grant, Amount = \$2400 |
| • January | 2018 | Nominated for SPIE Medical Imaging Best Student Paper Award |
| • January | 2018 | Florida State University Congress of Graduate Students Travel Grant, Amount = \$200 |
| • January | 2018 | SPIE Travel Grant, Department of Scientific Computing, Amount = \$600 |
| • July | 2017 | Tutorial Volunteer MVP Award, [PEARC2017] |
| • July | 2017 | Florida State University Congress of Graduate Students Travel Grant, Amount = \$1400 |
| • June | 2017 | [PEARC2017] Travel Grant, Google, Amount = \$1400 |
| • April | 2017 | SPIE Travel Grant, Department of Scientific Computing, Amount = \$1200 |
| • April | 2017 | Florida State University Congress of Graduate Students Travel Grant, Amount = \$200 |
| • January | 2017 | PhD Candidacy Exam (Score : 95.1%), Department of Scientific Computing |
| • July | 2016 | Florida State University Congress of Graduate Students Travel Grant, Amount = \$200 |
| • July | 2016 | 1st Place in [XSEDE2016] Data Simulation & Modeling Contest |
| • June | 2016 | [XSEDE2016] Travel Grant, Texas Advanced Computing Center (TACC), Amount = \$3000 |
| • October | 2015 | Dean's Scholarship, Florida State University, Amount = \$1000 |
| • August | 2015 | Graduate Teaching Assistantship, Florida State University |
| • December | 2014 | Annual Outstanding MS Academic Achievement, The University of Akron, Amount = \$500 |
| • December | 2013 | Annual Outstanding MS Academic Achievement, The University of Akron, Amount = \$500 |
| • August | 2013 | Graduate Teaching Assistantship, The University of Akron |

SKILLS

MLOps / AI: Databricks • DABs • MLflow • Model Serving • Feature Store • ZenML • Kubeflow • LLMs • RAG • LLM-as-a-judge • PEFT • PyTorch • Hugging Face • Physical AI / on-device • CI/CD • Observability (Datadog / Grafana / Dynatrace)
Data / Cloud: Spark / PySpark • SQL • AWS • Azure • Terraform • dbt • Pandas • Scikit-Learn
Engineering: Python • Go • Git / GitLab / GitHub • TDD • Bash • Linux • Docker

SOCIETIES

APS • SPIE • ACM • IEEE • Elsevier • Frontiers

EDITORIAL BOARD

- Associate Editor at Journal of Frontiers in Neuroinformatics

PEER REVIEWS

- Journal of Neurocomputing, Elsevier

- European Journal of Radiology, Elsevier
- IEEE Congress of Evolutionary Computations (CEC)
- Magnetic Resonance in Medicine, Wiley
- International Journal of Data Science and Analysis
- Current Journal of Applied Science and Technology
- Asian Journal of Research in Computer Science
- Journal of Neural Computing and Applications (NCAA)
- International Journal of Mechatronics, Electrical & Computer Technology (IJMEC)