

Fiona Victoria Stanley Jothiraj

Beaverton, OR

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EDUCATION

Oregon State University <i>Doctor of Philosophy (PhD) in Artificial Intelligence</i> Area of Research: AI for Social Good, Applied AI/ML in Ecology Honors: Outstanding Scholars Program	2023 — 2027 GPA: 3.78/4.00
University of Washington Bothell <i>Master of Science in Computer Science and Software Engineering</i> Thesis: Phoenix - A Federated Generative Diffusion Model	2021 — 2023 GPA: 3.90/4.00
PSG College of Technology, India <i>Bachelor of Engineering in Robotics and Automation Engineering</i>	2015 — 2019 GPA: 9.58/10.00

RESEARCH EXPERIENCE

Graduate Researcher Oregon State University <i>Advisor: Dr. Rebecca Hutchinson</i> <ul style="list-style-type: none">Modeled plant-pollinator interactions across a decade of environmental change using hierarchical dynamic occupancy models and probabilistic graphical models in RStudied imperfect detection effects in species distribution and occupancy models by simulating detection noise and evaluating model performance across statistical frameworks (linear and hierarchical models)Conducted interdisciplinary research on species distribution modeling, demonstrating a 23% performance gain with boosted regression trees (BRTs) when habitat sampling is centered on bird locations rather than surveyor locations	Oct 2023 - present
Research Intern Micron Technology <i>Advisor: Seth Eichmeyer, Director of Product Yield Analytics & Analysis</i> <ul style="list-style-type: none">Awarded the Micron Innovation Award, marking the first step toward a patent filingDesigned, developed, and deployed ML models to optimize product yield through wafer defect analysisBuilt a non-parametric clustering system for wafer defect patterns with rotation- and flip-invariant features, reducing manual analysis time by 90%Developed a novel anomaly scoring metric leveraging conditional VAEs, diffusion models, and vision transformers (ViTs) to detect multi-defects and anomalous patterns in semiconductor manufacturingPresented project outcomes and business impact to the Vice President of Engineering	June 2024/25 - Sep 2024/25
Graduate Researcher UW Bothell: Computation Behavioral Modeling (CBM) Research Lab <i>Advisor: Dr. Afra Mashhadi</i> <ul style="list-style-type: none">Defined research around studying nostalgic and reminiscent behavior on social media using natural language processing (NLP) and large language models (LLMs).Built traditional NLP classifiers and transformer models (RoBERTa, DistilBERT, ensemble models) to detect nostalgic conversations on Twitter, achieving 0.96 Micro F1-Score.Extended the study by leveraging LLaMA2-70B to refine and validate nostalgic tweet detection at scale, resulting in a curated dataset of $\approx 250K$ nostalgic English tweets.	June 2022 - Jan 2023

PUBLICATIONS

- [1] **Fiona Victoria Stanley Jothiraj**, Arunaggiri Pandian, Seth A. Eichmeyer. (2025) DECOR: Deep Embedding Clustering with Orientation Robustness. *AAAI 2026 Workshop on AI to Accelerate Science and Engineering (AI2ASE)*
- [2] Shen Fang-Yu, **Stanley Jothiraj**, **Fiona Victoria**, Hutchinson Rebecca A, Hallman Tyler, Curtis Jenna R, and Robinson, W. Douglas. (2025). Species Distribution Model Performance Improves When Habitat Characterizations are Centered on Detected Individuals Instead of Observers. *Ecological Indicators*

- [3] **Stanley Jothiraj, F. V.**, & Mashhadi, A. (2024). Phoenix: A Federated Generative Diffusion Model. *Companion Proceedings of the ACM on Web Conference 2024 (WWW 2024)*
- [4] **Stanley Jothiraj, F. V.**, Hong L., & Mashhadi, A. (2024) Nostalgia on Twitter: Detection and Analysis of a Large-Scale Dataset. *Proceedings of the Association for Information Science and Technology (ASIS&T)*
- [5] Fang-Yu Shen, **Fiona Stanley Stanley Jothiraj**, Tyler A. Hallman, Rebecca A. Hutchinson, W. Douglas Robinson. (2024). Does species distribution model performance improve when habitat sampling is centered on bird locations instead of surveyor locations? *American Ornithological Society Annual Meeting*
- [6] **Stanley Jothiraj, F. V.**, & Mashhadi, A. (2022). Personalized Emotion Detection using IoT and Machine Learning. *arXiv preprint*
- [7] **Stanley Jothiraj, F. V.** (2022). Time Series Prediction for Food Sustainability. *arXiv preprint*
- [8] Shamsaddini, Vahid, **Stanley Jothiraj, Fiona Victoria**, Chen, Mandy, & Mashhadi, Afra. (2022). Empirical Dynamic Modelling of the Multi-Source Park Visitation Data. *Data for Policy Conference*

INVITED TALKS

• ICCV CVAM Workshop	Creativity and Privacy in Advertising & Marketing	2025
• Decentralized AI Hackathon @ Stanford	Federated Learning for Generative Models	2025
• University of Washington	Federated Learning for Generative Diffusion Models	2025
• Flower Labs	Phoenix: The First Federated Generative Diffusion Model	2023

INDUSTRY EXPERIENCE

Data Scientist

June 2023 - Oct 2023

Harvard in Tech

- Volunteered as a thought leader in the ‘Call for Action (CFA)’ team
- Provided guidance and vision to build an NLP model that aims to detect unreliable news articles
- Influenced the executive leadership team to develop the roadmap of the CFA-Data Science team
- Delivered presentations on topics spanning fake news detection approaches, feature engineering methods, traditional models, and recent research findings
- Built transformer-based models for classifying news headlines from both open-source data and in-house curated data

Machine Learning Engineer

June 2019 - Mar 2020

Multicoreware Inc, India

- Designed and developed an EV Quantization logic in TensorFlow GPU for quantization aware training and Tensorflow Lite inference of Deep Neural Networks
- Deployed the open-source product to production which is used for Synopsys Design Ware EV Processors
- Development using C++, Python, Intel Intrinsics, and Git
- Mentored peers on the quantization concepts and workflow of EV TensorFlow

Machine Learning Intern

Dec 2018 - May 2019

Multicoreware Inc, India

- Skin Cancer Detection - Developed a custom Convolutional Neural Network (CNN) model to detect moles for potential skin cancer by training with gigabytes of clinical image data
- Audio Video LipSync - Implemented the Audio Video LipSync™ API in Intels’ OpenVINO through a high-level C++ inference engine for 5x speedup
- Deployed the quality control LipSync tool for Over-the-top streaming service providers, using deep learning
- Setup the LipSync™ technology demo for the National Association of Broadcasters Show (NAB 2019)
- Enhanced the user experience with a GUI to create out-of-sync videos using PHP and Python

AWARDS

• Professional Development Award - Oregon State University	2024/2025
• Micron Innovation Award - Micron Technology	2024
• Outstanding Scholars Program - Oregon State University	2023
• Virtual Scholarship - Grace Hopper Women in Computing Celebration	2022
• Academic Excellence (Ranked 1/80) - Robotics and Automation Engineering Association	2019
• Monarch of the Month - Individual contribution to TensorFlow quantization at Multicoreware	2019

MEDIA

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|-----------------------------|---|------|
| • Semiconductor Engineering | Grouping Complex Wafer Defect Patterns Into Meaningful Clusters | 2025 |
| • The Hindu | App for Plus Two Students | 2015 |
| • Business Standard | School Girl Develops App for TN Engg Aspirants | 2015 |
| • India.com | School Girl Develops Application for Tamil Nadu Engg Aspirants | 2015 |

SERVICE

Reviewer - Conference & Workshop

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| • AAAI Workshop on Artificial Intelligence with Biased or Scarce Data (AIBSD) | 2026 |
| • AACL Workshop on DravidianLangTech | 2025 |
| • AAAI International Conference on Web and Social Media (ICWSM) | 2025 |
| • NeurIPS Workshop on Women in Machine Learning (WiML) | 2024-2025 |

Reviewer - Journal

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| • ACM Transactions on Knowledge Discovery from Data (TKDD) | 2025 |
| • IEEE Transactions on Mobile Computing (TMC) | 2024 |
| • IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI) | 2024 |

CERTIFICATIONS

2022 Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning - Coursera
2022 Convolutional Neural Networks in TensorFlow - Coursera
2022 Natural Language Processing in TensorFlow - Coursera
2022 Introduction to Big Data - Coursera
2022 Taming Big Data with Apache Spark and Python – Udemy
2021 Amazon Web Services (AWS) - Machine Learning Specialty - Certified

SKILLS

- **Languages:** Python, R, C, C++, CUDA, MATLAB, SQL
- **A.I Tools:** TensorFlow, PyTorch, Diffusers, Transformers, OpenVINO, Keras, HuggingFace, Flower, Caffe, Scikit-learn, OpenCV, Kats, Pandas, NumPy, Jupyter, PySpark, Matplotlib, SciPy, Weights & Biases
- **R Libraries:** Dismo, Glmnet, Unmarked, DynamicSDM, Maxnet, Raster, Terra, Tidyverse, Nimble
- **Other Tools:** AWS (IoT Core, Sagemaker, Lambda, Kinesis, Glue, S3, SNS), Azure (IoT Hub, Stream Analytics, Function App), LaTeX, Git, Google Earth Engine, Docker