# Parth Ganeriwala

SOFTWARE ENGINEERING INTERN · Ph.D. CANDIDATE · GRADUATE RESEARCH ASSISTANT

ASSIST Research Lab, Florida Institute of Technology | Avidyne Melbourne, Fl. 32901

🛮 (321) 419-8158 | 🗷 ganeriwalaparth@gmail.com | 🏕 parthganeriwala.com | 🖫 ParthGaneriwala | 🛅 parth-ganeriwala

# **Education**

#### Florida Institute of Technology

Melbourne, Florida

Ph.D. IN COMPUTER SCIENCE: GPA - 4.0/4.0

January 2023 - May 2026

- · Research Interests: Formal Methods, Artificial Intelligence, Machine Learning, Deep and Transfer Learning, LLMs and Automation
- Title of Dissertation: What is Common Knowledge Across Domains? Investigating Shared Representations in Transfer Learning (Advisor: Dr. Siddhartha Bhattacharyya)

#### Florida Institute of Technology

Melbourne, Florida

MASTER'S LEVEL COURSEWORK IN COMPUTER SCIENCE: GPA - 4.0/4.0

May 2022 - December 2023

• Core subjects: Artificial Intelligence, Database Systems, Formal Methods, Advanced Software Engineering, Speech Recognition.

# Skills

**Programming** Java, C/C++, Python, Visual Basic, Bash, MATLAB, MySQL, MongoDB, LaTeX

**Web & API Development** Django, FastAPI, Node.js, PHP/Apache, REST APIs

Frontend HTML5, CSS3, JavaScript, React.js, JQuery

Data Analytics Jupyter, pandas, Dask, Statsmodels, Seaborn, MySQL Workbench, Neo4j, ElasticSearch

Machine Learning Libraries scikit-learn, XGBoost, OpenCV, nltk, pandas, scipy

**Deep Learning / LLMs** TensorFlow, PyTorch, Keras, Cuda, TensorRT, BERT, GPT, Hugging Face Transformers

**Formal Verification** NuSmv/NuXmv, Uppaal, AGREE, TLA+ - Coq (Class Projects)

Robotics & Systems Engineering Robot Operating System (ROS), AADL, SysML, Gazebo, RViz, Agile Software Development

**Other Tools** Docker, Git, Perforce, GitHub Actions, NLP Modules, SparkAR Studio, Android Studio, Arduino

**Project Tools** Jira, Trello, Miro, Notion, Slack, Teams

# **Experience**

## **ASSIST Research Lab, Florida Institute of Technology**

Melbourne, FL

RESEARCH PROFESSIONAL

August 2021 - Present

- · Working with a team of research professionals for formal methods of verification and run-time assurance, ML, IoT, robotics, and cyber security.
- Collaborating on NASA's *University Leadership Initiative* (Round 8) as part of a Florida Tech-led multi-university/industry team to develop a framework for trustworthy, increasingly autonomous aviation safety systems; partners include *Penn State*, *NC A&T State*, *UF*, *Stanford*, *Santa Fe College*, *Uni of New Mexico*, *Collins Aerospace*, *and ResilienX*; part of awards totaling up to \$20.7M over three years.
- Collaborating with *Collins Aerospace, Iowa State University, Raytheon Technologies Research Center (RTRC), and Smart Information Flow Technologies (SIFT)*, funded by *DARPA* with the task of formally modeling human cognitive behavior representation with respect to cyber-sickness in AR/VR systems.
- Advising a Ph.D. student on transfer learning, automated data labeling, and assurance frameworks for vision-based classification in autonomous aircraft systems funded by **NASA**, addressing safety and reliability challenges in aviation technologies.
- Collaborating with *Penn State University* on the application of Large Language Model (LLM) translation for cognitive architectures, focusing on enhancing the integration of LLMs to facilitate communication and knowledge transfer within cognitive systems.
- Contributed with *Critical Frequency Design*, funded by *Naval Air Systems Command*, with the task of developing a modeling approach for designing, maintaining, and supporting air and sea platform fiber optic communications technology.
- Collaborated with *Rockwell Collins and Soar Tech*, funded by *NASA* with the task of formally verifying the autonomous agent to assure safety as well as the logical correctness of the safety-critical system.
- Collaborated with professors on the development of research proposals on diverse topics, including cognitive agents on human behavior, the assurance of artificial intelligence in safety-critical systems, and the fine-tuning of LLMs for domain-specific queries.
- Investigated the development of a **cognitive-enhanced agent** for automatically piloting aircraft in dense urban environments which emphasized safe and reliable takeoff/landing among aerial traffic without human intervention.
- Developed an **autonomous aircraft perception system** for accurately detecting and labeling line markings on an airport taxiway.
- Presented AssistTaxi, a novel dataset for runway and taxiway analysis, contributing to autonomous operations.
- Advised **5 groups of computer science students** on the design, development, and deployment of software for their senior projects
- Mentored **undergraduate** and **high school students** on machine learning engineering approaches in the aerospace and systems domains, leading to **conference publications** that addressed real-world challenges in these fields.
- Assisted with the **formulation of quizzes and homework projects** for the courses: Python, Database Systems, Web Applications, Big Data and Management, and Software Metrics.
- Recognized with multiple honors and leadership roles, including Outstanding Student of the Year at Honors Convocation 2025, Inducted Member of Phi Kappa Phi, and President of the Florida Tech Badminton Club.

### Software and Systems Engineering, Avidyne

Melbourne, FL

SOFTWARE ENGINEERING INTERN

May 2025 - Present

• Designed and executed **end-to-end (E2E) test and evaluation (E2TE)** workflows for **aviation simulation software**, increasing test coverage across navigation, communication, and flight display systems by 25%.

- Developed, integrated, and debugged C-based flight software modules in the avionics stack, ensuring compliance with real-time, safety-critical, and DO-178C guidelines.
- Created and optimized 50+ system-level and flight-specific test cases in simulation environments, reducing verification cycle time by 15%.
- Automated regression and validation processes by writing Visual Basic and C test scripts, accelerating simulation turnaround by 20%.
- Utilized **industry-standard tools** Perforce (P4), Visual Studio, and proprietary avionics simulation frameworks to streamline development and validation pipelines.
- Executed hardware-in-the-loop simulations, diagnosing and resolving execution issues to improve simulation-to-aircraft fidelity by 10%.
- Contributed to flight code development for Avidyne's Quantum Open Avionics Platform, supporting rapid prototyping of customizable, next-generation avionics solutions.

#### L3Harris Institute for Assured Information, Florida Institute of Technology

Melbourne, FL

**GRADUATE RESEARCH ASSISTANT** 

May 2024 - July 2024

- Developed a **decentralized framework** enabling **multiple autonomous agents**—robotic dogs, drones, and mobile robots—to coordinate, communicate, and reach shared goals.
- Collaborated with developers and professors to rigorously test the system in both simulation and real-world environments.

#### IRI Research, Florida Institute of Technology

Melbourne, FL

GRADUATE RESEARCH ASSISTANT

May 2023 - August 2023

- Proposed and implemented a framework using AI language models to automatically extract software requirements from source code.
- Supervised and coordinated with undergraduate students towards the development process.

## **Publications**

### **Modular Test-time Input-Space Refinement for Few-Shot Segmentation**

Under Review

MAH KHAN, P GANERIWALA, A ALVAREZ AND S BHATTACHARYYA

NeurIPS 2025

# An Exploratory Analysis on Autogenerating System Diagrams from the Natural Language

Under Review

C CHAMBERS, P GANERIWALA, S MUELLER, S BHATTACHARYYA AND C SEN

IEEE Systems Journal

# AssistTaxi-v2: A Scalable Dataset for Taxiway/Runway Scene Understanding Under Diverse Conditions

Accepted

Accepted

P GANERIWALA, MAH KHAN, A ALVAREZ, S BHATTACHARYYA, N NEOGI AND S LEHMAN

AIAA SciTech 2026

### **Evaluating LLM Translation for Prompt-Enhanced ACT-R and Soar Models**

BRIMS 2025

**P GANERIWALA**, S Wu, S BHATTACHARYYA AND F RITTER

Accepted

# Enabling Formal Verification in a Common Model of Cognition

BRIMS 2025

**P GANERIWALA**, M MATSUMURO, F RITTER AND S BHATTACHARYYA

Accepted

# Integrating Reconfigurable Accelerators with Quantum Computing PRATIBHA, P GANERIWALA AND N MAHMUD

IEEE QCE QCore Workshop 2025

Adapt, But Don't Forget: Fine-Tuning and Contrastive Routing for Lane Detection under

Accepted

MAH KHAN, **P GANERIWALA**, S LEHMAN, A ALVAREZ, S BHATTACHARYYA AND N NEOGI

ICCV 2COOOL Workshop 2025

# Al Driven Differentiation and Quantification of Metal Ions Using ITIES Electrochemical Sensors

Accepted

M Ahmed, **P Ganeriwala**, A Savvidou, N Breen, S Bhattacharyya, P Pathirathna

Networks 2025

### **FLAIR: Few-Shot Learning for Grapheme Recognition in Ancient Scripts**

Accepted

**P GANERIWALA** AND D MITRA

**Distribution Shift** 

CVPR SINT4CH Workshop 2025

Journal of Sensor and Actuator

#### **Few-Shot Learning for Grapheme Recognition in Ancient Scripts**

Accepted

P GANERIWALA AND D MITRA

ACM Journal on Computing and Cultural Heritage 2025

SEPTEMBER 1, 2025 PARTH GANERIWALA · CV 2

Can Someone Prove Your Operator Won't Get Distracted? A Gentle Introduction to Formal Methods in Human Factors	Accepted
S GILBERT, <b>P Ganeriwala</b> , J Lathrop, A Newendorp, S Fieffer, P Wu, I Amundson, C Chambers, A Kohl, S Khan, M	
SANAEI, J BABAR, T WANG, D MUSLINER, R GOLDMAN, J GOTTLIEB, S GILBERT, E WINER, M DORNEICH AND S BHATTACHARYYA	HFES 2025
Modeling and Formal Analysis of High-Assurance Mixed-Reality Systems	Accepted
I Amundson, J Babar, H Herencia-Zapana, S F Rollini, B Brussee, P Wu, T Wang, D Musliner, R Goldman, J	
GOTTLIEB, A NEWENDORP, A KOHL, S FIEFFER, S KHAN, M SANAEI, M MUSCALA, S GILBERT, E WINER, M DORNEICH, J	DASC 2025
Lathrop, <b>P Ganeriwala</b> , C Chambers and S Bhattacharyya	
Systems Engineering with Architecture Modeling, Formal Verification and Human Interactions for Learning-Enabled Autonomous Agent	Accepted
P GANERIWALA, R JONES, M MATESSA, S BHATTACHARYYA, J DAVIS, S ROLLINI, H PUROHIT, N NEOGI	INCOSE Systems Journal
F GARERIWALA, IN JONES, IN MALESSA, S DITALLACHANTIA, S DAVIS, S NOLLINI, ITT GNOTTI, IN MEGGI	iiveool systems sournat
Design and Validation of Adaptive Learning-Enabled Increasingly Autonomous Systems	Accepted
<b>P Ganeriwala</b> , M Matessa, S Bhattacharyya, R Jones, J Davis, P Kaur, S Rollini, N Neogi	SysCon 2025
Automating Physics-Based Reasoning for SysML Model Validation	Accepted
C Chambers, S Mueller, <b>P Ganeriwala</b> , S Bhattacharyya and C Sen	SysCon 2025
Duning vive Taving Challenges in Automated Line Identification and Notation	
Runway vs. Taxiway: Challenges in Automated Line Identification and Notation Approaches	Accepted
P GANERIWALA, A ALVAREZ, A ALQAHTANI, S BHATTACHARYYA, MAH KHAN, N NEOGI	SysCon 2025
T CARLETT AND THE PARTY OF THE	0,300112020
Exploring Machine Learning Engineering for Object Detection and Tracking by Unmanned Aerial Vehicle (UAV)	Accepted
A Guna, <b>P Ganeriwala</b> , and S Bhattacharyya	ICMLA 2024
,,,,,,,	
ALINA: Automated Line Identification and Notation Algorithm	Accepted
MA H Khan, <b>P Ganeriwala</b> , S Bhattacharyya, N Neogi and R Muthalagu	CVPR VDU Workshop 2024
AssistTaxi: A Comprehensive Dataset for Taxiway Analysis and Autonomous Ops	Accepted
P GANERIWALA, S BHATTACHARYYA, S GUNTHER, B KISH, MA H KHAN, A DHADOTI AND N NEOGI	ICMLA 2023
Towards Knowledge Extraction and Parsing of XML Metadata for SysML System	Accepted
Architecture Modeling	· ·
C Chambers, <b>P Ganeriwala</b> , S Bhattacharyya, C Sen and N Nur	UEMCON 2023
Automated Framework to Extract Software Requirements from Source Code	Accepted
C Miskell, R Diaz, <b>P Ganeriwala</b> , K Slhoub, F Nembhard	NLPIR 2023
Assuring Learning-Enabled Increasingly Autonomous Systems (ALEIAS)	Accepted \$2022
N Narayan, <b>P Ganeriwala</b> , R Jones, M Matessa, S Bhattacharyya, J Davis, H Purohit and S Rollini	Systems Conference 2023
IPAssess: A Protocol-Based Fingerprinting Model for Device Identification in IoT	Accepted
P GANERIWALA, S NANDANWAR, A GUPTA, S BHATTACHARYYA AND R MUTHALAGU	IntelliSys 2023
Cross Dataset Analysis with Network Architecture Repair for Transfer Learning	Accepted
P Ganeriwala, S Bhattacharyya, R Muthalagu and N Neogi	IEEE T-IV 2023
Functional Reasoning of System Architecture in the System Modeling Language	1000+
(SysML) With XML Representation	Accepted
C Chambers, <b>P Ganeriwala</b> , C Sen and S Bhattacharyya	IDETC 2023
Modeling IoT Behavior for Enforcing Security and Privacy Policies	Accepted
A GUPTA, D CAMPOS, A DCOSTA, P GANERIWALA, S BHATTACHARYYA AND T OCONNOR	Computing Conference 2022
,	22p 2g 000101100 2022
Towards Generating System Arch and Formal Functional Description in AADL	Accepted
A C B C C C C D	IDETC 2022

IDETC 2022

A Chauhan, **P Ganeriwala**, C Sen and S Bhattacharyya