Joshua R. Bhagat Smith

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EducationOregon State UniversityCorvallis, ORPhD AI and Robotics2020-2024University of ArkansasFayetteville, ARMS Computer Science2015-2017University of ArkansasFayetteville, ARBS Computer Engineering2011-2015

Skills _____

Software/Tools: Python | C++ | C# | Java | ROS2 | Pytorch | Pyro | Docker | DDS | Kubernetes | AWS | Protobuf

Technical Skills: Machine Learning | Bayesian Inference | Physiological Signal Processing | Decision Making Under Uncertainty | Reinforcement Learning | Sensor Fusion | Human-Robot Interaction | Multi-Robot Systems

Soft Skills: Leadership | Cross-functional Collaboration | Effective Communication | Technical Writing | Critical Thinking | Time Management | Research Presentation | Mentoring

Professional Experience

AI & ML Lead Engineer, Peraton

2024-

- Fireside R&D team, developing decision support tools using foundation models.
 - Implemented state-of-the-art LLM orchestration techniques, enabling them to dynamically traverse knowledge graphs to answer domain-specific questions accurately.
 - Developed a prototype Agentic AI workflow for more effective LLM-based long-term planning.
- Autonomy R&D team, developing novel autonomy capabilities for multi-robot systems.
 - Built a prototype agent communication language enabling the interoperability of autonomy frameworks.
 - Developed modeling and simulation infrastructure for uncrewed underwater vehicle to facilitate more in-depth evaluation of multi-robot systems, prior to deployment.

Graduate Research Assistant, Oregon State University

2020-2024

- Led technical efforts for several projects focused on human-robot interaction and multi-robot systems.
- Adaptive Workload Estimation for Human-Robot Teams
 - Created a novel human state estimation system that leverages wearable sensors and Bayesian metalearning to measure an individual's workload in real-time.
 - Led a team of five researchers in training machine learning models, programming autonomous robots, and developing real-time physiological signal processing software.
- Multi-Vehicle Management for Drone Delivery Systems
 - Collaborated to design and conduct human subject evaluations to establish appropriate performance parameters for human supervision of multiple uncrewed aircraft (i.e., 500+).
 - Analyzed physiological and ocular data to assess the human's workload, situational awareness, and locas of attention as the pilots performed their duties.

Senior Software Engineer, HERE Technologies

2017-2020

- Highly Autonomous Driving group. Our team built an automated, high-accuracy map to enable autonomous driving functionality from large scale vehicle sensor systems.
- Assisted in designing machine learning and statistical models of vehicle sensor data.
- Developed cloud infrastructure to scale data processing to analyze millions of kilometers daily.

Research Intern, NASA Langley Research Center

Summer 2016

• Research near-ground UAV navigation methods to avoid fixed obstacles such as trees or power lines.