

Joshua R. Bhagat Smith

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Education

Oregon State University	Corvallis, OR
PhD AI and Robotics	2020-2024
University of Arkansas	Fayetteville, AR
MS Computer Science	2015-2017
University of Arkansas	Fayetteville, AR
BS Computer Engineering	2011-2015

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-
<ul style="list-style-type: none">• Fireside R&D team, developing decision support tools using foundation models.<ul style="list-style-type: none">- 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.<ul style="list-style-type: none">- 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
<ul style="list-style-type: none">• Led technical efforts for several projects focused on human-robot interaction and multi-robot systems.• Adaptive Workload Estimation for Human-Robot Teams<ul style="list-style-type: none">- Created a novel human state estimation system that leverages wearable sensors and Bayesian meta-learning 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<ul style="list-style-type: none">- 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 locus of attention as the pilots performed their duties.	
Senior Software Engineer, HERE Technologies	2017-2020
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• Research near-ground UAV navigation methods to avoid fixed obstacles such as trees or power lines.	