

Suhas Sudhir Bharadwaj, Ph.D.

Occupational Safety & Health Professional | OSHA/MSHA/DOE/EPA Compliance & Risk Management
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Education

Ph.D. in Industrial Engineering at Auburn University, Auburn, AL

Jan 2020 - Aug 2025

Accomplishments

- A data-driven OSH professional with 6 years of advanced training and demonstrated success applying OSHA standards (29 CFR 1910), MSHA standards (30 CFR 46/48/56/62), and DOE standards (10 CFR 850/851) to strengthen compliance, reduce risk, and deliver measurable improvements in workplace health and safety.
- Safety exemplar and innovator with multiple awards to his name from prestigious Safety organizations such as American Society of Safety Professionals (ASSP), and National Safety Council (NSC), amounting to ~\$22,000, and financially competent through fundraising ~\$6,300 for the National Multiple Sclerosis Society (NMSS).
- Cross-functional collaborator with excellent communication skills and an ability to work independently as exemplified by successful launch of Huber Safety Management System's (HSMS') Life-Saving Rules (LSR), site-level plans to achieve 2026 Huber Environmental Safety and Sustainability Score (HESS) objectives, silica sampling programs, and safety committees at two sites within a year as an EHS Specialist.

Work Experience

Resourcefulness and Leadership in OSH

EHS Specialist at J. M. Huber Corporation, Quincy, FL

Mar 2025 - Jul 2026

- Launched HSMS' LSR initiative, closing all identified compliance gaps for significantly improving safety culture while reducing incident risk as well as site-level plans to achieve 2026 HESS objectives through engaging employees at all levels, building cross-functional teams, and structured action tracking at 2 sites.
- Implemented silica sampling programs across 2 sites, collecting 24 samples according to modified NIOSH 0600/7500 methods and analysing according to modified OSHA ID-142 Gravimetry/X-ray diffraction, resulting in sustained regulatory compliance through silica exposure below 25 µg/m³ (8-hr TWA), improving indoor air quality for 43 employees.
- Established Safety Committees at 2 sites with 20 engaged employees, conducting 20 meetings that generated 10 actionable ideas for health and safety improvements planned for 2026.

Hazard Evaluation and Risk Communication in OSH

QSHP Intern at Oak Ridge National Laboratory, Oak Ridge, TN

May 2024 - Aug 2024

- Streamlined hazard evaluations and work controls through implementation of Activity-Based Work Controls in Material Science and Technology Division, transforming 53 Research Safety Summaries into 266 Activity-Based Hazard Analyses.
- Assisted Industrial Hygiene technicians in conducting 6 equipment characterization and 2 facility characterization involving metal and radiation sampling in accordance with 10 CFR 850 (Chronic Beryllium Disease Prevention Program) and 10 CFR 851 (Worker Safety and Health Program).
- Quantified parameters of safe laser operation such as Ocular Maximum Permissible Exposure, Eyewear Optical Density, Intrabeam Nominal Ocular Hazard Distance, Diffuse Nominal Hazard Zone for 5 high-power lasers and

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implemented them into Standard Operating Procedures for compliance with ANSI Z136.1 (Safe Use of Lasers).

Problem Solving and Record Keeping in OSH

EHS Intern at National Center for Asphalt Technology, Opelika, AL

Aug 2021 - Oct 2021

- Adept in managing large projects, as demonstrated by coordinating regulatory compliance and ensuring on-site safety of ~25 workers, visitors, scholars during the 8th NCAT Test-Track Build Cycle while adhering to State and National Departments of Transportation (DoT) requirements.
- Effectively led problem-solving initiatives through presenting complex technical information to an audience of varied expertise level for quick decision-making related to on-site safety of work crew, research scholars, and representatives of State and Federal Departments of Transportation (DoT).

Additional Experience

Public Health Data Analyst & Research Scientist

Doctoral Student at Auburn University, Auburn, AL

Jan 2020 - Aug 2025

- Analyzed longitudinal healthcare datasets containing ~2.5 million records, 15K entities, and geographical clustering using mixed-effects models to evaluate nursing home quality measures and COVID-19 outcomes, translating statistical findings into evidence supporting healthcare quality improvement.
- Performed large-scale analysis of public health datasets using SAS and R in a high-performance computing environment to identify health trends and support occupational health and injury prevention research.
- Demonstrated strong interpersonal and mentoring skills in engineering education and technical instruction, mentoring 500+ students over 13 semesters, translating complex engineering, programming, statistical, and analytical concepts into accessible instruction and supporting data-driven problem solving.

Skills

- Safety: Lockout/Tagout, Confined Space, Fall Protection, Machine Guarding, Hazard Communication
- Industrial Hygiene: Exposure Assessment, Air Quality & Monitoring, Respirable Crystalline Silica, Chemical & Physical Hazard Assessment
- Compliance: Regulatory Compliance, Safety Inspections, Incident Management & Reporting, Root Cause Analysis, Risk Assessment

Skills

- ASSP, NSC, Women In Safety Excellence Common Interest Group, NMSS, Special Olympics

Publications

- Ali, H., & **Bharadwaj, S. S.** (2026). Demystifying quality metrics and unveiling the true measure of quality of care in nursing homes. JMIR Human Factors, 13, e72770. <https://doi.org/10.2196/72770>
- Ali, H., Ali, D., Fatemi, Y., & **Bharadwaj, S. S.** (2025). ChatGPT perceptions, experiences, and uses with emphasis on academia. Frontiers in Education, 10. <https://doi.org/10.3389/feduc.2025.1559509>

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