KAVAN SHAH

Robotics and Controls Engineer

@ kavanshah54@gmail.com

(919) 637-9820

Minneapolis, MN

in kavanshah54



PROFESSIONAL EXPERIENCE

Automation and Controls Engineer

ALMCO

September 2023 - Present

Albert Lea, MN

- Develop complex control logic for manufacturing machines using PLCs and intuitive HMI systems, using Allen-Bradley and Siemens software suite.
- Design electrical schematic and CAD models for electrical control panels in Solidworks, adhering to NEC, NFPA, and UL508A standards.

Graduate Student Research Assistant

University of Michigan

🗖 January 2022 - April 2023

Ann Arbor, MI

- Spearheaded the research, development, and integration of innovative robotic manufacturing processes, leveraging a multidisciplinary range of technical expertise.
- Demonstrated strong project management and multitasking abilities by concurrently managing three diverse research projects, ensuring timely deliverables and collaboration within cross-functional teams.

RESEARCH PROJECTS

Smart Manufacturing Test-Bed

University of Michigan

May 2022 - April 2023

Ann Arbor, MI

Programmed multiple industrial robots in custom robot language for manipulation, data collection, and real-time communication in an IIoT software platform.² Automated and integrated robots and manufacturing processes into a collaborative test-bed environment for safe human-machine interaction.¹

Additive Manufacturing Digital Twin

University of Michigan

🗖 August 2022 - April 2023

Ann Arbor, MI

Designed Digital Twin framework for additive manufacturing monitoring and quality control.¹ Integrated microscopic cameras, laser scanners, CNC, microcontrollers into automated platform, enhancing process control and efficiency.² \(\mathbb{L}^1\) \(\mathbb{L}^2\) \(\mathbb{L}^2\)

General Motors Virtual Commissioning

University of Michigan

Researched and published paper on bridging virtual commissioning gaps for manufacturing.¹ Developed detailed 3D manufacturing cell model enabling realistic control logic emulation.² 1 1 1

SUMMARY

Ambitious, motivated, and detail-oriented Robotics and Control engineer with a proven ability to tackle engineering challenges. Technically adept in data analysis, process improvement, and providing solutions. Experienced in robotics, automation, and industrial system integration.

EDUCATION

M.S. in Robotics University of Michigan

☐ August 2021 - May 2023

- GPA: 4.00
- Research Areas: Smart Manufacturing, Industry 4.0, IIoT, Robot Manipulation, Virtual Commissioning

B.S. in Mechanical Engineering Pennsylvania State University

🗖 August 2017 - May 2021

• GPA: 3.98, Summa Cum Laude

• Minor: Mechatronics, Business

SKILLS

Programming / Frameworks

MATLAB, Python, C/C++, JavaScript / ROS2, OpenCV

Robots

FANUC (KAREL), Kawasaki (AS Language), KUKA (KRL), ABB (in 3rd party software)

Software

MATLAB, Simulink, SolidWorks Electrical, SolidWorks, Emulate3D

PLC and HMI

AB CompactLogix (Studio 5000, FactoryTalk), AB Micro850 (CCW), Siemens Simatic

PUBLICATIONS

Full Stack Virtual Commissioning: Requirements Framework to Bridge Gaps in Current Virtual Commissioning Process.