# **Kedar More**

# Robotics and Controls Engineer

#### **SKILLS**

**PLC and HMI programming** — Omron Sysmac Studio | Beckhoff Twincat 3 | SAIA PLC and HMI

**IEC 61131 Programming** — Structured Text | Ladder Logic | Instruction List | **Function Blocks** 

**Robot Intergration** — Staubli 6-axis Arm programming and Safety | Omron Autonomous Mobile Robot

**Software Development** — Python (numpy matplotlib, pandas, openCV, tensorflow, keras) | C++ | Git Version Control

**Robotics** — Robot Operating System (rospy, roscpp) | PID control | Computer Vision | Kinematics and Dynamics | MATLAB

**Mechanical** — Solidworks | Catia | Autodesk Inventor | Autodesk Fusion 360

#### **PROJECTS**

# Visualize and Control a virtual Inverted Pendulum with a single Motor Input

- Utilized Robot Operating System (roscpp) to simulate the motion of an Inverted
- Tuned the controller with a PID control to best suit the physical pendulum and its perturbations

# Path Planning Algorithms in python3 Nov 2020

- Bug Algorithms: Bug1, Bug2, Tangent Bug
- Continuous: Potential Functions
- Discrete: Wavefront
- Sampling Based: Probabilistic Roadmaps, Rapidly exploring Random Tree, A\*, Dijkstra's

### Stabilize a Single Rotor at an input angle

Mar 2020

- Programmed and studied the effects of different controllers such as P, PI, PID on the stability of the constructed device
- Created a model-based controller called variable PD and tested it to get a decrease in percent overshoot and settling time

#### PROFESSIONAL EXPERIENCE

#### **PTI- Packaging Technologies & Inspection**

Controls Engineer R&D

Feb 2024 – present | Hawthorne, NY

- Developed and implemented control systems utilizing SAIA PLC and HMI in Instruction List and Beckhoff TwinCAT in Structured Text and Object-Oriented Programming principles
- Contributed to the development of table-top machines for testing syringes, integrating HVLD technology and vacuum/pressure decay methods under CFR 21 part 11 guidelines
- Initiated the integration of 6-axis robots into the testing system to convert them from manual to fully autonomous and increasing the testing rate by 80%
- Defined research criteria and devised test methodologies to assess the performance and reliability of the testing systems by setting recipes to align with the products to be tested and the severity of its defect
- Enhanced machine functionality and optimized existing programs to reduce the number components by 10% and subsequently the cost resulting in improved efficiency and effectiveness

### **Muller Technology**

Controls Enginner

Jun 2021 – Nov 2023 | Fort Collins, CO

- Designed and implemented custom end-to-end solutions for autonomous plastic packaging utilizing Omron PLC and HMI, programming in Ladder Logic and Structured Text, achieving an average throughput of 40 products per minute
- Innovated a user-friendly HMI interface with intuitive navigation, enhancing the efficiency of technicians by enabling quick access to machine parts and facilitating necessary adjustments
- Programmed Staubli 6-axis robots and Omron Autonomous Mobile Robots (AMRs), seamlessly integrating them with the PLC to optimize cycle times and achieve a 20% reduction in overall cycle time
- Integrated a variety of sensors (time-of-flight, proximity, pressure) and actuators (drives, conveyors) from different manufacturers into the PLC, utilizing EtherCAT, Ethernet, and serial communication protocols for seamless operation and efficient data exchange
- Attained certification in Staubli CS9 Programming Level 1, specializing in Staubli Robotic Suite and safety protocols and in OMRON Mobile Robot Programming and Fleet Management, demonstrating proficiency in managing and programming mobile robot systems

# **EDUCATION**

## University of Colorado, Boulder

Master of Science

Aug 2019 – Apr 2021 | Boulder, USA

Feedback Control | Linear Systems | Nueral Networks and Deep Learning | Advanced Robotics | Algorithmic Motion Planning | Computer Vision | Industrial Automation | Bio-Inspired Robotics

#### **Mumbai University**

Bachelor of Engineering

Sep 2015 – May 2019 | Mumbai, India