Shantanu Nitin Ghodgaonkar

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TECHNICAL SKILLS

Programming Languages: Python, C++, C, Java, HTML, CSS, JavaScript, XML

Frameworks & Libraries: PyTorch, ROS Humble, OpenCV, SciPy, Pinocchio, Simulink, MATLAB Robotics Toolbox

Robotics Fundamentals: 3D and Epipolar Geometry, Linear Algebra, Kinematics, Dynamics, Probability, Statistics

Robotics Platforms: Universal Robotics UR16, CoppeliaSim, ROS, Nvidia Jetson Nano, Raspberry Pi, Arduino, ESP32

Control Systems: PID Control, LQR Control, Model Predictive Control, Numerical Optimization

Tools & Others: Git, Subversion, CUDA, Jira, Confluence, LabVIEW, EasyEDA, Overleaf

EDUCATION

New York University, Tandon School of Engineering

Sep 2023 - Present

Master of Science in Mechatronics, Robotics and Automation Engineering

Relevant Coursework: Robot Localization & Navigation, Robot Perception, Reinforcement Learning & Optimal Control for Robotics

Visvesvaraya Technological University, Bangalore Institute of Technology

Aug 2017 - Aug 2021

Bachelor of Engineering in Electronics and Instrumentation Engineering

Relevant Coursework: Control Systems, Virtual Instrumentation, Digital Image Processing, Neural Networks & Fuzzy Logic Systems

EXPERIENCE

Adjunct Professor | NYU Tandon School of Engineering | NY, USA

Jun 2024 - Present

- Instructed the Automatic Control Laboratory (ME-UY 3411), focusing on PC-based data acquisition, real-time control systems, and control theory for both linear and non-linear systems.
- Emphasized practical applications of PID and LQR control using MATLAB and Simulink.
- Guided students in programming a UR16 robotic arm, highlighting path planning and error handling.
- Spearheaded development of control algorithms for a 3D-Printed 7-DOF hexapod robot, leveraging numerical optimization.
- Optimized the robot's foot design by analyzing mechanical CAD drawings, enhancing traction and load distribution.
- Designed the hexapod's electrical and computing subsystems through the development and validation of electrical schematics and PCB Design prior to manufacturing, ensuring robust system integration.
- Introduced Poke-Yoke principles to enhance reliability and reduce common assembly errors in the electrical design processes.
- $\bullet \ Scalable \ Trajectory \ Optimization, \ Motion \ Planning \ algorithms \ developed \ for \ the \ Hexapod \ can \ extend \ to \ humanoid \ robots.$
- Utilized MuJoCo within CoppeliaSim for comprehensive robot simulations, validating precomputed gait patterns and reducing physical testing time by 30%, upon deployment on the real robot.
- Currently implementing multi-threaded vision and contact rich Model Predictive Control algorithms, improving the robot's interaction with complex environments, using ROS Humble.
- Preparing an Unscented Kalman Filter for robust state estimation under uncertainty, bolstering sensor fusion capabilities.

Software Engineer | Bosch Global Software Technologies | Bengaluru, India

Sep 2021 - Jul 2023

- Developed and maintained Java-based Automotive Diagnostic Tools for ODX data processing & automation.
- Built an ANTLR-based A2L parser for Daimler, completing the project 4 months ahead of schedule.
- Lead developer and customer-facing representative for INEOS, cutting development time by 70% with software automation.
- Created internal software automation tools that sped up ODX error resolution by 40%, for Fiat and Ford.
- Verified ODX data and conducted ECU simulation testing using OTX for McLaren.
- Supported the development of HTML, CSS, and JQuery-based screens for GRADE-X, reducing lead time by 10%.
- Authored diagnostic content for Flashing Over-The-Air (FOTA) product prototyping.
- Managed Agile sprints with Jira, maintaining a 90% on-time delivery (OTD) rate.
- Served as a Technical Interviewer and produced a training video library, reducing developer onboarding time by 30%.

Diagnostic Content Engineering Intern | Bosch Global Software Technologies | Bengaluru, India Mar 2021 - Jun 2021

- Developed OTX screens for ECU simulation using HTML, CSS, and JavaScript to support diagnostic workflows.
- Integrated and validated OTX screens for vehicle testing in diagnostic systems.
- Collaborated with cross-functional teams to improve ECU simulation accuracy and streamline workflows.
- Participated in AUTOSAR, UDS and CAN Protocol Training.

PROJECTS

Obstacle-Aware Control of 2D Quadrotor using PPO in Custom Reinforcement Learning Environment | GitHub | Dec 2024

Deep Q-Learning to solve Linear Inverted Pendulum problem using PyTorch | GitHub | Nov 2024

Comparison between Value and Policy Iteration over Grid World | GitHub | Oct 2024

Trajectory Optimization and MPC for a 2D Quadrotor | GitHub | Sep 2024 - Present

Sep 2024 - Present

Maze Solving Robot using Raspberry Pi and Arduino | GitHub
Vision and IMU Fusion with Unscented Kalman Filter | GitHub
April 2024