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AMAR BHATT

US Citizen

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EXPERIENCE

Staff Robotics Control Engineer, Stryker Robotics - Weston, FL

Apr 2021 - Present

Robotics and Controls (C, MATLAB, Python)

- Develop control algorithms in MATLAB and C for robotic solutions based on clinical requirements
- Implemented system performance analysis scripts to measure stability, optical tracking, and output accuracy
- Designed algorithms to maintain system performance in the event of mechanical degradation over time
- Tune PID controllers for system stability and performance
- Create bone preparation concepts for haptic constraints for unique implant geometries and cutting tools
- Write and maintain documentation to comply with FDA regulations, 510K submissions, and SDLC

System Integration

- Develop scripts for automated logging and analysis of output variables from a real-time robotic system
- Write and review system and sub-system level requirements
- Participate in cadaveric labs and collect VOC from surgeons and surgical staff

Patent Applications

- "Robotic Surgical System Including A Coupler For Connecting A Tool To A Manipulator And Methods Of Using The Coupler," U.S. Patent Application, 17/393,728, filed August 4th, 2021
- "Robotic Surgical System With Recovery Alignment" US Provisional Patent

Senior Robotics Control Engineer, Stryker Robotics – Weston, FL

Apr 2019 – Mar 2021

Robotics and Controls (C, MATLAB, Python)

- Created real-time modules for haptic constraints in cartesian and joint-space
- Developed and implemented algorithms and safety mitigations for dynamic robot tracking
- Designed and executed engineering studies and DOEs to assess system and component performance
- Developed scripts and GUIs used for robotic control, bone preparation, tuning, and optical tracking System Integration
 - Implemented methods for robot characterization and calibration at sub-component and system levels
 - Contributed to the design of test fixtures for sensors, sub-components, actuators, and overall system
 - Developed processes for initial robot build analysis and continuous integration
 - Investigated patterns of system or component failures observed on the manufacturing floor or in-field

Robotics Embedded Engineer, Stryker Robotics – Davie, FL

Aug 2017 - Mar 2019

Software/Embedded Engineering (C, MATLAB, Python)

- Developed configurable surgical robot simulator for several surgical indications, instruments, and systems
- Architected application to aide in qualifying final production of robotic system and in-field maintenance
- Designed a firmware solution used for battery management of a network connected device
- Implemented in-field firmware upgrade protocol and firmware security features
- Created software interfaces for a variety of motor controllers with EtherCAT and Serial protocols
- Designed hardware and software for a handheld 3D mapping tool used to register anatomy to optical tracker

PUBLICATIONS & PROJECTS

Teaching Agents with Deep Apprenticeship Learning, RIT MS Thesis

Jun 2017

Milpet - The Self-Driving Wheelchair, Electronic Imaging - Autonomous Vehicles and Machines 2017 Jan 2017

Myo Robotic Arm: Augmented control of a 5 DOF robotic arm using EMG

Dec.

Dec 2016

Vision-Based Control: Control system using OpenCV to navigate user drawn paths with mobile robot

Dec 2016

Giving Independence Back to the Elderly and Physically Disabled, IEEE WNYISPW 2015

Dec 2015

EDUCATION

Rochester Institute of Technology (RIT), Rochester, NY

Sep 2012 - Aug 2017

Master of Science in Computer Engineering – (3.905/4.000)

Bachelor of Science in Computer Engineering, Minor in Economics – Summa Cum Laude (3.893/4.000)