Erica Tevere

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EDUCATION

Johns Hopkins University | MS in Robotics – Faculty Scholarship Recipient (GPA: 3.6/4.0)

May 2021

University of Michigan - Ann Arbor | BS in Mechanical Engineering (GPA: 3.6/4.0)

May 2019

WORK EXPERIENCE

National Institute of Standards and Technology | Gaithersburg, MD

August 2020 - Present

Robotics Software Intern - Grasping, Manipulation, and Safety of Robotic Systems Group

- Integrating perception hardware onto a robotic arm and implementing algorithm to localize a given task board in robot workspace
- Interfacing 3+ robotic arms and manipulators with ROS and creating simulation environments in Gazebo for testing
- Developing a deep learning pipeline to recognize manufacturing parts and plan robot motion for assembly of a task board
- Researching and developing standard for grasp efficiency and test methods to detect object slip during manipulation tasks

Autonomous Systems, Control, and Optimization Lab | Baltimore, MD Graduate Research Assistant

March 2020 - Present

- Integrating depth sensing onto a mobile robot to detect and track static and dynamic obstacles in unpredictable environments
- Determining accurate position and orientation of obstacles relative to vehicle using deep learning and computer vision techniques
- Investigating deep learning methods to perform semantic scene understanding of drivable surfaces for changing environments
- Creating pipeline to use vehicle odometry and RGBD camera data to recognize and interpret a scene and plan vehicle trajectories

FANUC America Corporation | Rochester Hills, MI Robotics Software Intern – Motion Planning Group

May 2019 - August 2019

- Developed and implemented prototype system to perform dynamic path planning using Intel RealSense D435 RGBD camera
- Performed testing for 8 motion options on upcoming software release, determined root cause issues, and coordinated bug fixes

Autonomous Robotic Manipulation Lab | Ann Arbor, MI Undergraduate Research Assistant

May 2018 - Dec. 2018

- Evaluated limitations of Robotiq 3-finger gripper during grasping to produce functional requirements of replacement gripper
- Designed a parallel gripper with 7 inches less of obstacle interference and 1 inch more of travel in grasping direction
- Incorporated force sensing into gripper fingertips to improve motor control when grasping deformable objects in testing

NASA Jet Propulsion Laboratory | Pasadena, CA

May 2017 – Dec. 2017

Mechanical Engineering Intern – Planetary Sample and Acquisition Handling Group

- Produced early-stage prototype of excavation devices in 2 week cycle turnarounds and tested on unpredictable surface conditions
- Designed custom parallel manipulator to simulate expected rate of compliance of a robotic arm during sample collection
- Created Python tool to automatically generate movement sequences for testbed robotic arm resulting in decrease in individual test duration by 20%, a reduced required training level of operators, and lower frequency of human error faults during testing
- Determined root cause issue preventing complex hardware from actuating and altered machining tolerances for function in testing
- Upgraded Mars 2020 testbed to characterize sample acquisition and handling hardware during routine loading interactions

PROJECT EXPERIENCE

Early Fall Detection From Video Using 3D-CNNs – Winner of Intuitive Surgical Best Project Award

Nov. 2020 - Jan. 2021

- Adapted 3D-ResNet architecture to perform frame wise classification of falls using temporal information from video feed
- Implemented transfer learning approach using model pre-trained on Kinetics-700 action recognition dataset and performed supervised fine-tuning on fall datasets

SAE Michigan Baja Racing – Project Lead ('18-'19), Testing Colead ('17-'18), Composites Lead ('16-'17) Sept. 2015 – August 2019

- Iterated through early-stage design concepts in 2-month period to determine impact on vehicle performance and set project goals
- Managed final design decisions, system integration, and vehicle timeline resulting in record breaking 1st place season finish
- Interfaced with contract manufactures, acquired materials and tooling, and managed and contributed to in-house manufacturing
- Oversaw \$100,00 budget, sponsor relations, recruitment, and community outreach of 30+ person team
- Orchestrated 6-week on-car testing period to quantify performance of vehicle and tune critical subsystems

PUBLICATIONS

Yahnker, C., Shiraishi, L.R., ... Tevere, E.L. "Introduction to Tools and Techniques for Surface Sampling on Europa." 16th Biennial ASCE Aerospace Division International Conference on Engineering, Science, Construction, and Operations in Challenging Environments, Cleveland, Ohio, April 9-12, 2018.

SKILLS

Programming: Python, C++, MATLAB/Simulink, ROS (MoveIt, Navigation Stack), Gazebo, PyTorch, TensorFlow, OpenCV Embedded Systems/Sensors: Arduino, Raspberry Pi, depth cameras, IMU, strain gages, infrared sensors, Hall effect sensors Software: CAD (NX, CATIA, SolidWorks), Siemens Teamcenter, FEA/Optimization (Altair HyperWorks)

Manufacturing: manual and CNC mill and lathe, 3D printing, carbon fiber layups, familiar with GD&T, familiar with welding