Aneri Muni

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EDUCATION

ETH Zurich (Eidgenössische Technische Hochschule)

Zurich, Switzerland

MSc. Robotics, Systems and Control

May 2021

• Machine Learning Summer School (MLSS), Tübingen

July 2020

• Robotics Summer School: 'Real World, Real Environments'

July 2019

Georgia Institute of Technology

Atlanta, Georgia

BSc. Electrical Engineering, Minor in Robotics

May 2018

• Graduated with Highest Honors

Research Experience

Safe Learning-Based Control in High-dimensional Spaces

April 2020 – Present

Advisor: Prof. Dr. Andreas Krause

ETH Zurich

- Implemented safe Bayesian optimization algorithm for full position control of a quadrotor.
- Employed genetic algorithms to identify controllers that efficiently trade-off safety and performance.
- Proposed novel approach to generate new controllers to achieve desired performance and robustness.

Safe Model-Based Reinforcement Learning

Sept. 2019 - Jan. 2020

Advisor: Prof. Dr. Melanie Zeilinger

ETH Zurich

- Performed sample efficient learning based on Thompson sampling with open-loop Model Predictive Control.
- Augmented Model-based RL with Scenario-based Optimization arguments to obtain safety-certified algorithms.

Planning under Uncertainty

Sept. 2018 - Nov. 2018

Advisor: Dr. Andrea Censi

ETH Zurich

- Worked under *Duckietown* project with Duckiebot, a robotics outreach and educational platform.
- Implemented a path planner and velocity profiler while taking into account various sources of uncertainty.
- Ensured safety by incorporating a probabilistic model that anticipates obstacles in unobserved regions.

GT-MAB: Miniature Autonomous Blimps

May 2015 – April 2016

Advisor: Dr. Fumin Zhang

Georgia Tech

- Performed system identification and developed PID controllers to control 3D motion of a robotic helium blimp.
- Acquired light intensity data to map air current flow patterns.
- Nano Blimp: developed hardware and software for communication protocol for smaller version of blimp.

WORK EXPERIENCE

Visiting Student Researcher

June 2017 – August 2017

Autonomous Systems Lab, Advisor: Prof. Dr. Roland Siegwart

ETH Zurich

- Programmed ABB's YuMi robot to rebuild a block stack after scanning it.
- Developed pick-place routine using MoveIt! and object-detection routine using PCL and ASUS PrimeSense sensor.

Teaching Assistant for Differential Equations

Jan. 2016 – May 2016

School of Mathematics

Georgia Tech

- Tutored a class of 30 students by holding recitations twice a week.
- Held office hours, solved difficulties, and graded exams and homework.

Co-op intern: Robotics and Image Processing

August 2015 – May 2017

Georgia Tech Research Institute

Georgia Tech

- Developed 3D reconstruction methods to estimate weight distribution in farms based on volume of chicken scans.
- Implemented path-planning algorithms for an agricultural ground robot to autonomously navigate poultry houses.
- Worked with poultry scientist to develop novel obstacle (chicken) avoidance routine using point cloud data.
- Designed user friendly Windows GUIs in C# to run a pedestrian tracking software.
- Processed data and accessed results for Georgia Department of Transport using MySQL.

Academic Awards

• Best Oral Presentation, 3^{rd} position, Undergraduate Research Symposium

 $Spring\ 2018$

• Best Overall Design Award, MLH MakeHarvard Hackathon

Spring 2018

• President's Undergraduate Research Award

Spring 2018, Spring 2016, Summer 2015

• ThinkSwiss Research Scholarship

Summer 2017

• James G. and Mary G. Wohlford Co-op Scholarship

Spring 2017

• IEEE Control System Society Video Contest, 3^{rd} position

Summer 2015

Poster/Presentations

• A. D. Muni, K. Wabersich, M. Zeilinger, Learning-Based Control for Constrained Systems using Thompson Sampling and Scenario Optimization. 2020 Machine Learning Summer School (MLSS), Tübingen. Available: YouTube video.

• A. D. Muni and Colin Usher, 3D Reconstruction of Live Chickens in Poultry Houses. 13th Annual Undergraduate Research Spring Symposium, 2018. Georgia Institute of Technology. Awarded: 3rd Best Oral Presentation.

Publications

• Q. Tao, M. King-Smith, **A.D. Muni**, V. Mishra, S. Cho, J.P. Varnell, F. Zhang, *Control Theory – Autonomous Blimp*. 2015 [Online]. Available: <u>YouTube video</u>.

- S. Cho, V. Mishra, Q. Tao, P. Varnell, M. King-Smith, A. Muni, W. Smallwood, F. Zhang. Autopilot Design for a Class of Miniature Autonomous Blimps. 2017 IEEE Conference on Control Technology and Applications. Pages:841-846.
- C. T Usher, W. D Daley, B. P Joffe and A. Muni. Robotics for Poultry House Management. 2017 ASABE Annual International Meeting. 1701103.(doi:10.13031/aim.201701103).

Selected Projects

Project Hydra | Underwater Robotic Swarm

Nov. 2017 - May 2018

- Designed hardware and software for 3 AUVs and implemented decentralized consensus algorithm for the swarm.
- Each 'HydraBot' has 2D motion capability, transmits and receives data through infrared communication.
- Given specific colors, each agent uses neighbouring bots to calibrate its location.
- Presented this project during Senior Design Expo at Georgia Tech.

BlindEyes | MLH MakeHarvard Hack-a-thon Project

Feb 2018

- Developed a navigational tool for the visually impaired that provides haptic feedback to avoid obstacles.
- Auditory feedback describing the scene around the user using Google Vision.
- Integrated sonars, lidars, haptic feedback motors, EMIC2 with Embed and a Raspberry Pi 3 camera in 24 hours.
- Awarded the Best Overall Prize at hardware hackathon, among 37 teams, for our innovative design.

Quadruped Robot | IVALabs, Georgia Tech

Aug. 2016 – Dec. 2016

- Programmed a quadruped that emulates the locomotion gaits of quadrupeds found in nature.
- Designed 3D model of quadruped with an actuated spine using Autodesk Inventor.

Leadership

• Undergraduate Research Ambassador

August 2017 - August 2018

• Women in ECE (Electrical and Computer Engineering)

Jan. 2015 - August 2018

- Newsletter Chair, Publicity Chair

August 2014 - May 2015

 \bullet ECE (Electrical and Computer Engineering) Ambassador

TECHNICAL SKILLS

Programming: Python, MATLAB, C++, Java, RobotC, HTML/CSS

Frameworks: ROS, OpenCV, PCL, MoveIt!, TensorFlow

Hardware: ARM Mbed micro-controller, Arduino, Raspberry Pi, LaunchPad, FPGAs, oscilloscope, logic analyzer

Software: MathCAD, Multisim, LTSpice, Autodesk Inventor, Quartus II, NI LabVIEW

Developer Tools: Git, PyCharm, Eclipse, Docker, Visual Studio

Communication: Design proposals, technical reports, instruction manuals, presentations (large and small audiences)

Languages: English (fluent), Hindi (native), Gujarati (fluent)

Community Service: Volunteered as a tutor for underprivileged students from K-5 th grade in Atlanta's communities