Victor Aladele

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EDUCATION

Georgia Institute of Technology

 $Atlanta \,\,GA$

PhD in Electrical Engineering

Aug 2016 - Present Aug 2022

Anticipated Graduation Research focus

Robotics and Machine Learning

New Jersey Institute of Technology

Newark NJ May 2016

B.S. in Electrical Engineering
Minor in Applied Mathematics

Minor in Applied Mathematics

Overall GPA: 3.76 (Magna Cum Laude)

PUBLICATIONS

• V. Aladele, A. Longhini, A. Riechlin, H.Yin, C. Pek, D. Kragic, Compensating for Errors in Cooperative Manipulation: A Decentralized Approach via Residual Reinforcement Learning, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2022 under review.

- V. Aladele and S. Hutchinson, Impedance-Based Collision Reaction Strategy via Internal Stress Loading in Cooperative Manipulation, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2021.
- V. Aladele and S. Hutchinson, Collision reaction through internal stress loading in cooperative manipulation, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2020.
- Zafar, M., Mehmood, A., Khan, M., Zhang, S., Murtaza, M., Aladele, V., Theodorou, E.A., Hutchinson, S. and Boots, B., 2018, November. Semi-parametric Approaches to Learning in Model-Based Hierarchical Control of Complex Systems. In International Symposium on Experimental Robotics (pp. 387-397). Springer, Cham.

TECHNICAL SKILLS

Programming Languages

C++, Python

Tools

Robot Operating System (ROS), Pytorch, Pybullet, Tensorflow OpenAI gym, MATLAB, Gazebo, Blender, CUDA, Autodesk Inventor

WORK EXPERIENCE

Georgia Institute of Technology

Atlanta GA

Graduate Research Assistant

Aug 2016 - Present

- · PhD Advisor: Seth Hutchinson, PhD
- · Dissertation Title: Cooperative manipulation strategies for multi-robot and human-robot collaboration

Royal Institute of Technology (KTH)

Stockholm, Sweden

Visiting PhD Student

Aug 2021 - Jan 2022

- · Host Advisor: Danica Kragic Jensfelt, PhD
- · Designed a novel application of residual reinforcement learning to cooperative manipulation. Tools used include: Pybullet, Stable-baselines, OpenAI gym

Google (Brain/Research)

Research Intern

Remote / Mountain View CA May 2021 - August 2021

- · Worked on developing reinforcement learning solutions for high-speed robotics.
- · Developed and implemented curriculum learning algorithms to improve robot learning.

Blue River Technology (A John Deere Subsidiary)

Remote / Sunnyvale CA

 $Software\ Engineering\ Intern$

May 2020 - Aug 2020

- · Worked on a team to develop software for cutting-edge John Deere machinery
- · Tools and frameworks used include: C++17, CUDA, Flatbuffers, Protocol buffers, Google Test, Jira.

Bosch (Advanced Corporate Research), BSH Home Appliances Robotics Software Intern

 $Sunnyvale\ CA$

May 2019 - Aug 2019

- · Worked on implementing impedance control on a 6 DOF robotic arm for object insertion tasks.
- · Tools used include: C++, Python, ROS, Rigidbody Dynamics Library (RBDL), Gazebo, Kinova arm.

Massachusetts Institute of Technology

Cambridge MA

Research Intern

June 2015 - Aug 2015

· Advisors: Daniela Rus PhD, Robert McCurdy, PhD

CSAIL

- · Designed and 3D printed gear pumps for hydraulically actuated robots.
- · Designed CAD models in Autodesk Inventor.

RESEARCH PROJECTS

Cooperative Mobile Manipulation

August 2019 - Present

Working both in simulation and on hardware

- · Developing deep reinforcement learning schemes for multi-robot collaboration.
- · Using TrajOpt for motion planning on a single-arm pick-and-place task
- · Implementing operational space control on KUKA IIWA7 arms that are mounted on mobile bases.
- · Working in Gazebo, Drake and Pybullet.

CLASS PROJECTS

Robot Intelligence and Planning

Fall 2020

- · Implemented a version of DeepMind's AlphaZero chess AI. Used Deep Reinforcement Learning in conjunction with Monte-Carlo Tree Search to train a deep neural network to play the game of chess. Tools used include: Python, Pytorch, cuda.
- · Implemented deep reinforcement learning algorithms like: DQN, REINFORCE and A2C.
- · Implemented Rapidly-exploring Random Trees (RRT) to navigate a 2D map. Algorithm implementation included steering dynamics with nonlinear optimization and obstacle detection.

Computer Vision Fall 2020

- · Image classification using deep learning framework; transfer learning with CNNs like Alexnet.
- · Feature Matching, using feature detectors (Harris detector) and feature descriptors (SIFT) in pytorch.

Advanced Programming Techniques

Fall 2019

- · Used OpenGL to simulate a bitmapped football field with multiple drones controlled by a distributed MPI program. The goal was to create a simulation of multiple drones display over a football field.
- · Designed a UDP server-client program.

RELEVANT COURSES

Computer Vision	Machine Learning	Stochastic Systems	Robot Intelligence and Planning
Linear Systems	Nonlinear Systems	Optimal Control	Interactive Robot Learning
Advanced Programming Techniques (CUDA, OpenMP, OpenGL, Sockets)			Mobile Manipulation

TEACHING POSITIONS

Georgia Tech

Graduate Teaching Assistant

August 2016 - May 2018 Atlanta GA

- · Signals and Systems, Junior year course (3 semesters)
- · Senior Design Project, Senior year course (2 semesters)

HONORS, AWARDS AND SOCIETIES

· Tau Beta Pi Honors Society, Member

Aug 2014 - Present

· Institute of Electrical and Electronic Engineering, Member

Aug 2013 - Present

EXTRACURRICULAR ACTIVITIES

Volunteer Application Reviewer

2018 - present

· Annually review applications for the undergraduate summer research program at MIT.

Conference Publication Reviewer

April 2020 - Present

· Reviewed papers for publication at the following conferences: IROS(2020, 2021), ICRA(2021).

Conference Session Co-Chair

September 2021

- · Co-chaired the "Multi-Robot Systems I" session at the IROS 2021 conference.
- · Reviewed papers for publication at the following conferences: IROS(2020, 2021), ICRA(2021).

Volunteer High-school Curriculum Contributor

March 2021

· Worked with Atlanta Public School teachers to develop a project-based learning (PBL) component of the Algebra II curriculum.