

# Alphonsus Adu-Bredu

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## SUMMARY

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I am interested in the integration of high-level planning with low-level control of dynamically complex robots (like bipedal humanoid robots) in a fashion that is taskable and reactive to unexpected changes in the robot's environment. My expertise include task and motion planning, reactive control, predictive control, numerical optimization and technical computing.

## EDUCATION

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### Ph.D. University of Michigan

Ann Arbor, MI

*Robotics*

2020 – 2023

- Advisor: Professor Odest Chadwicke Jenkins
- Dissertation Title: Long-Horizon Planning Under Uncertainty and Geometric Constraints for Mobile Manipulation by Autonomous Humanoid Robots

### Msc. University of Michigan

Ann Arbor, MI

*Robotics*

2020 – 2022

- Advisor: Professor Odest Chadwicke Jenkins

### Bsc. Tufts University

Medford - MA

*Mechanical Engineering and Computer Science*

2016 – 2020

- Graduated with Honors
- Capstone Project: Modular Assistive Robot for paraplegics
- Advisor: Professor William Messner

## EXPERIENCE

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### Staff Software Engineer

September 2023 – Present

*Boston Dynamics*

*Waltham, MA*

- Working on humanoid controls on the Atlas Robot

### Controls Software Intern

May 2023 – July 2023

*Boston Dynamics*

*Waltham, MA*

- Worked on humanoid controls on the Atlas Robot

### Robotics Research Intern

June 2022 – September 2022

*Ford Motor Company*

*Ann Arbor, MI*

- Developed a whole-body control framework for last-mile package delivery with the Digit Bipedal Humanoid Robot

### Graduate Research Assistant

August 2020 – Present

*Laboratory for Progress - University of Michigan*

*Ann Arbor, MI*

- Research on planning and reactive control techniques to enable robots to perform complex, long-horizon tasks in partially observed state spaces

### Robotics Engineering Intern

May 2019 – August 2019

*Near Earth Autonomy*

*Pittsburgh, PA*

- Implemented algorithms for safe robot planning and navigation amongst dynamic obstacles in enclosed spaces

### Undergraduate Research Assistant

February 2017 – May 2019

*Assistive Robotics Group - Tufts University*

*Medford, MA*

- Developed hardware and implemented feedback control algorithms on a kitchen-assistant robot for use by paraplegic individuals
- Developed a kitchen-assistant robotic software platform which generated task and motion plans to perform certain kitchen tasks.
- Coordinated 6 user sessions of the kitchen-assistant mobile-manipulator robot with human subjects

### Undergraduate Research Assistant

January 2017 – May 2019

*Urban Attitudes Lab - Tufts University*

*Medford, MA*

- Developed multiple Twitter bots equipped with state-of-the-art language models to spread ideas about urban planning on Twitter and gauge people's reaction to them
- Trained Deep Learning models to predict attributes such as safety, affluence and liveliness from images of neighborhoods in Montreal and Toronto

## PUBLICATIONS

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### Journal Articles

- **Alphonsus Adu-Bredu**, Zhen Zeng, Neha Pusalkar, and Odest Chadwicke Jenkins. Elephants don't pack groceries: Robot task planning for low entropy belief states. *IEEE Robotics and Automation Letters (RA-L)*, (Volume: 7, Issue: 1, Jan. 2022). [Link to paper](#).
- Using Deep Learning to Examine the Relationship between Transportation Policy and Human Perception of the Built Environment. Justin Hollander, Gio Nikolaishvili, **Alphonsus Adu-Bredu**, Minyu Situ, Shabnam Bista. *Environment and Planning B: Urban Analytics and City Science Journal*. September 2020. [Link to paper](#).

### Conference Proceedings

- **Alphonsus Adu-Bredu\***, Grant Gibson\*, Jessy W Grizzle. Exploring Kinodynamic Fabrics for Reactive Whole-Body Control of Underactuated Humanoid Robots. In *2023 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*. IEEE, 2023. [Link to paper](#).
- **Alphonsus Adu-Bredu**, Nikhil Devraj, Odest Chadwicke Jenkins. Optimal Constrained Task Planning as Mixed Integer Programming. In *2022 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*. IEEE, 2022. [Link to paper](#).
- **Alphonsus Adu-Bredu**, Nikhil Devraj, Pin-Han Lin, Zhen Zeng, and Odest Chadwicke Jenkins. Probabilistic inference in planning for partially observable long horizon problems. In *2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*. IEEE, 2021. (Won the Best Paper Award on Mobile Manipulation). [Link to paper](#).
- Cartbot: A Direct-Manipulation Minimal Degrees-of-Freedom Mobile Assistive Robot to Maximize User Agency. Kentaro Barhydt, **Alphonsus Adu-Bredu**, Sarah Everhart-Skeels, Gary Bedell, Karen Panetta, William Messner. *IEEE International Conference on Human-Machine Systems (ICHMS)*, Rome, Italy, September 2020. [Link to paper](#).

### Pre-prints

- GODSAC\*: Graph Optimized DSAC\* for Robot Relocalization. **Alphonsus Adu-Bredu**, Noah Del Coro, Tianyi Liu. 2021. *arXiv:2105.00546*. [Link to paper](#).
- Contact simulation of a 2D Bipedal Robot kicking a ball. **Alphonsus Adu-Bredu**. 2021. *arXiv:2112.08426*. [Link to paper](#).

## AWARDS

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- Best Paper Award on Mobile Manipulation, IROS 2021 - Winner.
- Qualcomm Innovation Fellowship 2022 - Winner.

## SERVICE

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- Reviewer for *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*. 2021 - 2023.
- Reviewer for *Autonomous Robots Journal*. 2021.
- Reviewer for *Towards Autonomous Robotic Systems (TAROS) Conference*. 2021
- Reviewer for *IEEE Robotics and Automation Letters (RAL)*, 2021 - 2022.

## TEACHING ASSISTANTSHIPS

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- Robotic Systems Lab, Fall 2021 - Graduate Level course
- Robotic Systems Lab, Winter 2022 - Graduate Level course
- Computational Linear Algebra, Fall 2022 - Undergraduate Level course

## SELECTED OPEN-SOURCE LIBRARIES

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**KinodynamicFabrics.jl** : Julia implementation of the Kinodynamic Fabrics whole-body control framework  
**Dynamics.jl** : Julia package for code-generating stand-alone Julia robot kinematics and dynamics functions  
**Fabrics.jl** : Julia implementation of Geometric Fabrics  
**contact\_sim.jl** : Julia library for 2D physics simulation  
**MuJoCo.jl** : A light-weight Julia wrapper for the MuJoCo Physics simulator  
**gtpmip.jl** : Julia library for Grounded Task Planning as Mixed Integer Programming  
**godsacstar** : C++ library for graph-optimized object pose estimation with RGB images

## TECHNICAL SKILLS

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**Programming languages:** Julia, Python, C++, C, Matlab

**Software:** Pinocchio, MuJoCo, PyBullet, ROS, JuMP.jl, MeshCat, OnShape, Arduino, Git, Linux