# Bohao Zhang

#### PHD CANDIDATE · ROBOTICS

University of Michigan, 2505 Hayward St, Ann Arbor, MI 48109

■ jimzhang@umich.edu | ★ cfather.github.io/jimzhang.github.io/ | 面 linkedin.com/in/bohao-zhang-8815101ba/

Education \_ **University of Michigan** Ann Arbor PhD Candidate in Robotics Aug 2020 - present · Advisor: Prof. Ram Vasudevan **University of Michigan** Ann Arbor **BS IN COMPUTER ENGINEERING** Aug 2018 - May 2020 · Minor in Mathematics **Shanghai Jiaotong University** Shanahai **BS IN ELECTRICAL & COMPUTER ENGINEERING** Aug 2016 - Aug 2020 Skills\_\_\_\_ Languages MATLAB, C++, CUDA, Python Softwares fmincon, Eigen, IPOPT, MuJoCo, Pinocchio, PyBullet, PyTorch Soft skills Professional academic communication, Project leadership, Independent research ability Research Projects \_\_\_\_ Provably-Safe, Real-time Planning & Control For Bipedal Robots Using 2021 - present **Reachability-Based Trajectory Design** Worked on Agility Robotics' Digit-v3 humanoid robot

- Generated whole-body trajectory offline using nonlinear optimization method
- Applied whole-body robust controller to achieve ultimate tracking performance under model uncertainty
- Generated whole-body reachable sets for collision checking during online planning
- Leader of the project

## **Autonomous Robust Manipulation via Optimization with Uncertainty-aware** Reachability

2021 - 2023

WORKED ON KINOVA GEN3 ROBOTIC ARM

- Applied whole-body robust controller to achieve ultimate tracking performance under model uncertainty
- Performed reachability-based planning to achieve guaranteed-safe performance
- · Designed and implemented algorithms for generating reachable sets and online real-time planning

### Real-Time, Safe Motion Planning and Control for Manipulation of Unsecured Objects

2022 - present

#### WORKED ON KINOVA GEN3 ROBOTIC ARM

- Generated reachable sets of contact constraints to guarantee safety of manipulating unsecured objects
- Designed and implemented algorithms for generating reachable sets and online real-time planning

## Real-Time, Certified, Chance-Constrained Motion Planning using the Parallel **Bernstein Algorithm**

2020 - 2021

#### WORKED ON A TWO-WHEELED SEGWAY

- · Applied parallel Bernstein algorithm to find the global optimum of the online optimization problem in real time
- Implemented algorithms for online real-time planning

BOHAO ZHANG · RESUME

## Safe, Optimal, Real-time Trajectory Planning with a Parallel Constrained Bernstein Algorithm

2019 - 2020

WORKED ON A TWO-WHEELED SEGWAY

- · Applied parallel Bernstein algorithm to find the global optimum of the online optimization problem in real time
- Designed and implemented algorithms for online real-time planning

## Publications \_\_\_\_\_

#### **PUBLISHED**

Shreyas Kousik\*, **Bohao Zhang\***, Pengcheng Zhao\*, Ram Vasudevan. 2021. Safe, Optimal, Real-time Trajectory Planning with a Parallel Constrained Bernstein Algorithm. IEEE Transactions on Robotics, vol. 37, no. 3, pp. 815-830.

Patrick Holmes, Shreyas Kousik, **Bohao Zhang**, Daphna Raz, Corina Barbalata, Matthew Johnson-Roberson, Ram Vasudevan. 2020. Reachable Sets for Safe, Real-Time Manipulator Trajectory Design. Robotics: Science and Systems.

#### IN PREP

Jonathan Michaux, Patrick Holmes, **Bohao Zhang**, Che Chen, Baiyue Wang, Shrey Sahgal, Tiancheng Zhang, Sidhartha Dey, Shreyas Kousik, Ram Vasudevan. 2023. Can't Touch This: Real-Time, Safe Motion Planning and Control for Manipulators Under Uncertainty.

## Awards & Fellowships \_\_\_\_\_

2018 & 2019 Dean's list, University of Michigan

2017 Honorable Mention, COMAP Mathematical Contest in Modeling

2016 John Wu & Jane Sun Outstanding Scholarship, Shanghai Jiaotong University

## Outreach & Professional Development \_\_\_\_\_

#### SERVICE AND OUTREACH

2022 Girls in Science and Engineering (WISE GISE) Summer Day Camp, Mentor

#### PEER REVIEW

Reviewed one publication for IEEE Transactions on Robotics

Reviewed one publication for IEEE Transactions on Machine Learning in Communications and Networking