ALEXY SKOUTNEV

■ Email alexyskoutnev@gmail.com · • Website · In LinkedIn · • GitHub

EDUCATION

Vanderbilt University

2022 - Present

Ph.D. Computer Science Advisor: Forrest Laine

Research focus: Robotic Learning, Optimization, and Legged Locomotion

University of Texas at Austin

2018 - 2022

B.S. Mathematics, B.S. Mechanical Engineering, Minor Computer Science

Selected Courses: Advanced Algorithms, Artificial Intelligence, Databases, Hybrid Embedded Systems, Deep Learning, Mathematical Programming, Optimal Control, Reinforcement Learning, Robotic Algorithms

SKILLS

Programming Python, C/C++, Julia Tools Docker, SolidWorks Frameworks Torch, ROS, Pybullet, MPI, MuJoCo, MongoDB, PostgreSQL OSs macOS, Linux

EXPERIENCE

Laine Laboratory
2022 - Present
Graduate Research Assistant
Nashville, TN

- · Leading trajectory optimization and reinforcement learning research
- · Developing real-time solvers and data-driven models for robotic platforms
- · Conducting hardware experiments on quadruped robots

Robot Perception and Learning Lab Research Assistant 2021 - 2022

Austin, TX

- · Designed robotic perception, control, and learning algorithms
- · Developed a learning-driven framework for reactive quadruped movement and planning
- · Conducted hardware experiments with the Unitree A1 robot

Oden Institute for Computational Engineering and Sciences $Software\ Engineering\ Intern$

Austin, TX

2021

- Austin, 1
- · Developed, tested, and optimized high-performance computing software for a 2x speedup
- · Designed a launch platform for large-scale simulations on a 1000+ core supercomputer
- · Researched parallel algorithms for massive computational problems

PUBLICATIONS

A. Skoutnev, A. Cinral, P. Sigdel, F. Laine, An Open-Source Quadruped Trajectory Optimization Stack, 2023, Preprint.

M. Seo, R. Gupta, Y. Zhu, <u>A. Skoutnev</u>, L. Sentis, Y. Zhu, <u>Learning to Walk by Steering: Perceptive Quadrupedal Locomotion in <u>Dynamic Environments</u>, International Conference on Robotics and Automation (ICRA), 2023.</u>

FRAMEWORKS

C/C++

SOLO12-SDK

· Developed a communication interface for the SOLO12 robot platform

· Designed a timing protocol for real-time computing

· Implemented development tools to simplify trajectory loading and execution

PRELUDE

2021 - 2022

2023

Python, C/C++

- · Developed a hierarchical learning framework for robust and agile terrain navigation
- · Implemented a navigation controller based on imitation learning from human demonstrations

MENTORSHIP
Praful Sigdel (Undergraduate at Vanderbilt to Fisk Consulting)

SERVICE
Information Processing in Computer-Assisted Interventions (IPCAI) Reviewer

2022, 2023

 \cdot Integrated a communication interface between remote systems

HONORS

Thomas and Elizabeth Merner Merit Scholarship

Hagg Family Merit Scholarship

2019