

Education

Georgia Institute of Technology

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MS Computer Science - Machine Learning

PhD Robotics

Atlanta, GA 2018-Aug 2023 est.

Atlanta, GA

2018-2020

Durham, NC

2014-2018

Duke University

BS Computer Science, BS Electrical and Computer Engineering

Publications

- Visual Estimation of Fingertip Pressure on Diverse Surfaces using Easily Captured Data Patrick Grady, Jeremy A. Collins, Chengcheng Tang, Christopher D. Twigg, James Hays, Charles C. Kemp, arXiv 2023
- o Force/Torque Sensing for Soft Grippers using an External Camera Jeremy A. Collins, Patrick Grady, Charles C. Kemp, IEEE International Conference on Robotics and Automation (ICRA) 2023
- o BodyPressure Inferring Body Pose and Contact Pressure from a Depth Image Henry M. Clever, Patrick Grady, Greg Turk, Charles C. Kemp, IEEE Transactions on Pattern Analysis and Machine Intelligence (T-PAMI) 2023
- Visual Pressure Estimation and Control for Soft Robotic Grippers Patrick Grady, Jeremy A. Collins, Samarth Brahmbhatt, Christopher D. Twigg, Chengcheng Tang, James Hays, Charles C. Kemp, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2022
- o PressureVision: Estimating Hand Pressure from a Single RGB Image Patrick Grady, Chengcheng Tang, Samarth Brahmbhatt, Christopher D. Twigg, Chengde Wan, James Hays, Charles C. Kemp, European Conference on Computer Vision (ECCV) 2022, Oral
- o ContactOpt: Optimizing Contact to Improve Grasps Patrick Grady, Chengcheng Tang, Christopher D. Twigg, Minh Vo, Samarth Brahmbhatt, Charles C. Kemp, Conference on Computer Vision and Pattern Recognition (CVPR) 2021, Oral
- Masked Reconstruction based Self-Supervision for Human Activity Recognition Harish Haresamudram, Apoorva Beedu, Varun Agrawal, Patrick Grady, Irfan Essa, Judy Hoffman, Thomas Ploetz, Ubiquitous Computing/International Semantic Web Conference (UbiComp/ISWC) 2020
- Learning to Collaborate from Simulation for Robot-Assisted Dressing Alexander Clegg, Zackory Erickson, Patrick Grady, Greg Turk, Charles Kemp, C. Karen Liu, IEEE Robotics and Automation Letters (RA-L) 2020
- A Study of Energy Losses in the World's Most Fuel Efficient Vehicle Patrick Grady, Gerry Chen, Shomik Verma, Aniruddh Marellapudi, Nico Hotz, IEEE Vehicle Power and Propulsion Conference (VPPC) 2019, Oral

Technical Experience

Meta Reality Labs

Research Intern with Chengcheng Tang

Summer 2020, Summer 2021, Summer 2022

- Developed methods for estimating hand pressure from single RGB images. Designed multi-view RGB-D camera cage, collected a dataset of diverse participants manipulating force-sensitive objects, developed deep models
- Developed methods for inferring hand-object contact for grasps and optimization methods to enforce physical consistency and achieve high-quality poses

Healthcare Robotics Lab

Graduate Research Assistant with Dr. Charlie Kemp

2019 - cur

- Generation of hand-object grasp contact maps from soft-body physics simulation
- Simulation-to-real transfer of Deep RL policies for robot-assisted dressing
- Generation of high-quality fits of human body meshes to depth imagery from SLP dataset

Duke Electric Vehicles

President (2016-2018), Electrical Lead (2014-2016)

2014 - 2018

- Guinness World Record: Most efficient electric vehicle: 27,482 MPGe (battery-electric). Previous record, 2016 TU Munich
- Guinness World Record: Most fuel-efficient vehicle: 14,573 MPG (hydrogen fuel cell). Previous record, 2005 ETH
 Zurich
- Led team of 15 undergraduates to design battery and fuel cell powered vehicles for the Shell Eco-Marathon
- Led two year initiative to push the team past Eco-Marathon competition, to seek and achieve two World Records
- Vehicle designer, high level architect of vehicle powertrain and aerodynamics. Justified with extensive simulation and real-world testing

NVIDIA Circuits Research Group

Research Intern Summer 2017

- Benchmarked high-speed signalling test chips for for next-gen memory-to-GPU communications
- Developed automatic optimization to minimize bit error-rate of 25 Gbps ground-referenced link
- Designed setup for characterization of SRAM devices in high-radiation environments

Cummer Lab

Undergraduate Research Assistant

2017 - 2018

Developed 4D imaging of lightning strikes using wide-bandwidth interferometry

Teaching Experience

Visiting Lecturer

Politeknik Brunei, Brunei

Mar 2019

Invited to host tutorial on design and integration of BLDC motor drives

Invited Talks

o 14,500 MPG: Design of the World's Most Fuel Efficient Vehicle. Duke University

Feb 2019

Graduate Teaching Assistant

CS 6601 - Artificial Intelligence	Fall 2020
o CS 7463 - Deep Learning	Spring 2020
CS 6476 - Computer Vision	Fall 2019
ECE 3072 - Electrical Energy	Fall 2018

Undergraduate Teaching Assistant

 ECE 110 - Fundamentals of Electrical and Computer Engineering 	Spring 2016
ECE 230 - Microelectronic Devices and Circuits, Projects Lab	Fall 2016

Selected Projects

Next-gen Variometers for Gliders using Inertial Sensing

Mid-Georgia Soaring Association

2020

- Developed RTK-INS for high-precision sensing of aircraft orientation and velocity
- o Integrated INS into a high-performance glider, collected 30 hours of flight data
- Designed sensor fusion filters to exceed performance of current-gen barometric variometers

Online Imitation Learning for Warm-Starting of DQN CS 8803 Class Project [Link]	2019
 Developed RL agent to play OpenAI Gym car racing environment Leveraged experience of an oracle agent to accelerate training of Deep Q Network Achieved human-level performance with 6x fewer training episodes 	
EasyController2 BLDC Motor Drive Duke Electric Vehicles	2019
 Released open source design of BLDC motor controller, PCB and code Supported 7 international teams using the EasyController2 as a reference design 	
Awards	
Reviewer: CVPR, ECCV, ICCV, ICRA, IROS, TPAMI	
Finalist: Meta PhD Research Fellowship	2022
Guinness World Record: Most efficient electric vehicle, 27,482 MPG	2019
Guinness World Record: Most fuel efficient vehicle, 14,573 MPG	2018
Shell Eco-Marathon: First place battery-electric prototype. Best of 25 teams	2018
Shell Eco-Marathon: First place hydrogen prototype. Best of 7 teams	2018
Shell Eco-Marathon: First place battery-electric prototype. Best of 30 teams	2017
Georgia Tech CreateX: Idea2Prototype grant	2019
HackMIT: Winner	2016
HackDuke: Winner	2015
Microsoft Code Competition: Winner. Best of 30 teams	2015, 2017
ACM IC Programming Contest: 5th of 180 teams in Mid-Atlantic conference	2015
FAA Private Pilot: Glider, Single Engine Airplane	2014, 2021
Soaring Records: Holder of 11 Georgia state soaring records	
Media Coverage: [Clean Technica] [News and Observer] [Killer Innovations] [Duke Chronicle]	