## Gerry Chen

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Education Georgia Institute of Technology, PhD 08/2019 to Present School of Interactive Computing • Robotics PhD under Dr. Frank Dellaert • Factor graphs for kinodynamic motion planning Duke University, BSE 08/2015 to 05/2019 Pratt School of Engineering • Electrical and Computer Engineering + Mechanical Engineering; Minors in Computer Science, Math • 3.87/4.00 cumulative GPA, Dean's List every semester — Skills • Strong command of Matlab and Python • Path Planning + Classical Controls • Proficiency in C++, Java, MATHEMATICA, LATEX • Eagle, SPICE, Solidworks, Autodesk Fusion • Embedded Software Development • Experimental design and sensor data acquisition Work History 06/2020 to Present Integrated Control and Estimation Intern Air Force Research Laboratory (Eglin AFB) - Dr. Adam Rutkowski • Refine collaborative vehicle control with imperfect multi-vehicle trajectory estimations • Compute optimal sensor measurement timing and inter-vehicle communication • Compute optimal collaborative trajectories to minimize navigation uncertainty using factor graphs PhD Research Assistant 08/2019 to Present Robotics Estimation and Control - Frank Dellaert • Cable driven parallel robot (CDPR) design and control for painting graffiti Controls Engineer Intern 05/2018 to 08/2018 Deka R&D - Dirk Van Der Merwe • Developed novel 2-wheel balancing control scheme with constrained wheel displacement (patent pending) • Created multi-system integration over CAN, EtherCAT, RS232 to create hybrid wheeled/legged robot • Developed stability control of robot w/ powered casters + differential steering to test high speed dynamics Robotics Motion Planning Intern 01/2017 to 05/2018 Intelligent Motion Labratory - Dr. Kris Hauser • Submitted joint paper to IEEE International Conference on Robotics and Automation 2018 (Accepted 01/12/2018) - work funded by NSF Research Experiences for Undergraduates (REU) to implement a Precision Positioning Unit (PPU) on the Tele-Robotic Intelligent Nursing Assistant (TRINA) • Coded (Python, C++) and tested max. continuous range / min. manipulatability arm configurations • Fabricated polyurethane "finger" tip with integrated tactile sensor and 95.7% actuation success rate Teaching Assistant 08/2016 to Present Georgia Institute of Technology Duke University Tutor 05/2014 to 05/2019 Multiple Employers Activities 08/2015 to 07/2019 Co-President

Duke Electric Vehicles Team - 2x Guiness World Record holder

- President 2018-19, world record for most efficient electric vehicle at 27,482 MPGe
- Lead hydrogen fuel cell hybrid vehicle 2017-18, world record for most fuel efficient vehicle at 14,573 MPGe
- Increased fuel cell efficiency from 40% to 63% and designed super-cap array to increase vehicle eff. by 22%
- Built autonomous path-following car based on RTK GPS, internal sensors, and path planning algorithms