

Gerry Chen

2013 Mohican Ct. Cheswick, PA 15024 (412) 956-3047 gerry.chen2015@gmail.com https://gerry-chen.com

OVERVIEW

Interested in robotics dynamics and control. Georgia Tech Robotics PhD cohort of 2019.

EDUCATION

Georgia Institute of Technology

08/2019 to Present

College of Computing

PhD Robotics under Professor Frank Dellaert

Duke University

08/2015 to 05/2019

Pratt School of Engineering

BSE Electrical & Computer Engineering, BSE Mechanical Engineering, Math (minor) 3.87/4.00 cumulative GPA, Dean's List every semester

PUBLICATIONS

- 3. P. Grady, <u>G. Chen</u>, S. Verma, A. Marellapudi, N. Hotz, "A Study of Energy Losses in the World's Most Fuel-Efficient Vehicle", *IEEE Vehicle Power and Propulsion Conference (VPPC)*. (2019).
- 2. Z. Li, A. Yang, <u>G. Chen</u>, Z. Zeng, A. Peterchev, S. Goetz, "A Modular Multilevel Pulsating DC-Link Inverter for Electric Vehicle Drives with Increased Efficiency", *IEEE Transactions on Transportation Electrification (TTE)*. In Review (2019).
- 1. F. Wang, <u>G. Chen</u>, and K. Hauser, "Robot Button Pressing in Human Environments", 2018 IEEE International Conference on Robotics and Automation (ICRA). p 7173-7180 (2018).

RESEARCH EXPERIENCE

Robotic Kinodynamics

08/2019 to Present

Georgia Institute of Technology - Dr. Frank Dellaert

- Design and control of a cable driven parallel robot for painting graffiti
- Factor graphs (GTSAM) for MPC

Duke University - Dr. Stefan Goetz and Dr. Angel Peterchev

- Implementing novel FOC motor controller using modular multilever series-parallel converter to selfbalance battery cells, reduce noise, increase voltage ratings, and minimize losses
- Thermal analysis of battery/converter modules for use in automotive setting
- Electrical losses analysis for MOSFET selection in converter modules
- Installation of novel motor controller in electric vehicle to test practical cell-balancing performance

Fuel Cell Hybrid Vehicle

08/2017 to 05/2018

Duke University - Dr. Josiah Knight and Dr. Nico Hotz

- Optimization of fuel cell operating parameters for use in hybrid vehicle to achieve 58.9% in-system efficiency (increase from baseline efficiency of 40%)
- Design and optimization of voltage converter for active supercapacitor load power leveling system resulting in 22% higher vehicle efficiency
- Writing papers for fuel cell optimization, hybrid system integration, and vehicle system level design

Robotics Motion Planning

01/2017 to 05/2018

Intelligent Motion Labratory - Dr. Kris Hauser

- Applied convolution-based image similarity metrics for database assisted vehicle path planning
- Fabricated silicon and polyurethane cornea models with <50um repeatability for use in surgical robot testing
- 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)
- Redundancy resolution for minumum manipulability / maximum continuous range joint configurations
- Fabricated polyurethane "finger" tip with integrated tactile sensor and 95.7% actuation success rate

EXTRACURRICULAR ACTIVITIES

Co-President 08/2015 to Present

Duke Electric Vehicles Team

- World Record (2018): World's most fuel efficient vehicle head of hydrogen system
- Leading creation of a fully automonous vehicle to allow the vehicle to follow a "total system energy" optimized path subject to physical control constraints
- Leading effort towards World's most efficient electric vehicle (2019)
- Co-lead hydrogen fuel cell hybrid vehicle for 2018 to achieve 14,573 MPGe
- Design + Manufacture + Test the high power super-capacitor control board to increase vehicle efficiency by 22%
- Create an automated testing system resulting in fuel cell efficiency increase from 40% to 63%
- Design + Manufacture + Install the carbon fiber inserts to decrease weight and increase modularity
- 2018: 1st place H2, 1st place battery-electric (12,398 MPGe), Technical Innovation Award at the Shell Eco-Marathon Americas

CTO 08/2018 to Present

Delta Band Inc. - delta-band.com

- Design all electrical systems of the strength training workout tracker watch based on machine learning
- Currently on 7th generation electrical boards (Dec 2018)
- Initiating small-scale (100 devices) manufacturing for beta-testing devices to be shipped Jan 2019

Project Lead

01/2016 to 01/2018

Solar Benches

- Lead technical, financial, and administrative aspets of augmenting existing campus benches with solar powered night-time task lighting and laptop/phone chargers to raise enthusiasm for clean energy
- Installed 2 test benches on campus after passing safety inspection on an off-site prototype bench

WORK HISTORY

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

- Work on PPU for TRINA (see entry in Research Experience)
- Coded (Python, C++) and tested max. continuous range / min. manipulatability arm configurations

Teaching Assistant

08/2016 to 05/2018

Duke University

• EGR201: Mechanics of Statics	Fall 2017
• ECE230: Microelectronics	Fall 2017
• ECE230: Microelectronics	Summer 2017
• EGR103: Computational Methods in engineering	Fall 2016
• CS201: Data structures and Algorithms	Fall 2016

Tutor 05/2014 to Present

Multiple Employers

• Duke Academic Resource Center - group instruction:

- Multivariable Calculus	08/2016 to Present
- Linear Algebra	01/2017 to $01/2018$
- Differential Equations	01/2017 to $01/2018$
uke Academic Resource Center - individual instruction:	

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- Multivariable Calculus	08/2016 to $05/2017$
- Linear Algebra	08/2016 to $05/2017$

- Differential Equations

08/2016 to 05/2017

• America Reads America Counts at Duke

08/2015 to 06/2016

- Durham Public Schools
- Math + Reading
- Kumon Math and Reading Center of Fox Chapel

05/2014 to 08/2016

- personalized curriculum generation for 40+ students
- student performance evaluations

RELEVANT COURSEWORK

- CS520/MATH565 Numerical Analysis
- ME524 Finite Element Method
- MATH577 Mathematical Modeling
- MATH216 Linear Algebra and Diff. Equations
- MATH353 Ordinary and Partial Diff. Equations
- ECE382/ME344 Control Systems
- ECE350 Digital Systems
- ECE280 Intro to Signals and Systems

SKILLS

- Fluency in Matlab, Python, and C++
- Proficiency in ROS, Java, MATHEMATICA, LATEX
- Embedded Development (MCU, FPGA, Jetson)
- Path Planning + Classical Controls
- Eagle, SPICE, Solidworks, Autodesk Fusion
- Experimental design and sensor data acquisition