# **GEORGE CHEN**

**(**626) 242-6868

⊠ gcfchen@mit.edu

#### **EDUCATION**

## **Massachusetts Institute of Technology**

**© Cambridge, MA ⊞ Expected Aug 2022** 

Candidate for M.S. in Mechanical Engineering, Concentration in Robotics B.S. in Mechanical Engineering, Minor in Computer Science | GPA: 4.9/5.0

i Jun 2021

<u>Relevant Coursework</u>: Robotic Manipulation, Underactuated Robotics, Advanced Dynamics and Control, Analysis and Design of Feedback Control Systems, Signals and Systems, Introduction to Algorithms, Artificial Intelligence, Numerical Computation, Introduction to Machine Learning, Electronics for Mechanical Systems

## **EXPERIENCE**

#### **Dexai Robotics**

**⊗** Somerville, MA

Robotics Engineering Intern

**⊞** *Dec* 2020 − *Feb* 2021

- Refactored C++ codebase to improve data logging coverage during robot executions, wrote Python scripts to parse, analyze, and visualize logged load cell sensor data
- Developed an API that allows Python calls to C++ functions in the codebase, implemented unit and system tests using GoogleTest framework
- Established environment for reinforcement learning training using OpenAI Gym

## Waymo (formerly Google's Self-Driving Car Project)

**Mountain View, CA** 

Systems Engineering Intern, Fault Protection

**iii** May 2020 - Aug 2020

- Designed and implemented a software tool in Python, incorporating Cameo Systems Modeler and open-source packages, to streamline the process of system representation and fault tree analysis
- Quantitatively analyzed root causes of faults in an autonomous system and their mappings to system-level outcomes and metrics, using Boolean logic and probabilistic models

## **Daimler Trucks North America, LLC**

**OP** Portland, OR

Product Validation Engineering Intern, Vehicle Dynamics

**iii** Jun 2019 − Aug 2019

- Designed and iteratively prototyped a distributed IMU sensor system to measure articulation angle of instrumentation tractor-trailer trucks in Arduino
- Tested and evaluated performance of the sensor system in MATLAB, optimized its accuracy via sensor fusion
  with GPS using Kalman Filter, designed interface PCB layout to read and write CAN messages
- Validated ADAS camera systems by processing recorded videos using computer vision in Python (OpenCV)

## Millennium Space Systems, A Boeing Company

**♥** El Segundo, CA

Spacecraft Thermal Engineering Extern

- Designed and executed a characterization test in thermal vacuum chamber comparing the effectiveness of multilayer insulation with other reflective materials, analyzed test data using MATLAB and Microsoft Excel
- Worked with system engineers and program managers to assist in requirement verification across multiple subsystems for a flight program, ensured action items were in compliance before delivering

#### MIT Space Systems Laboratory & Lincoln Laboratory: WaferSat

② Cambridge, MA

Research Assistant, Thermal Engineering Team

**iii** Jan 2018 − Aug 2018

- Developed and optimized PID control algorithm in Python and C++ for a WaferSat prototype to maintain steady-state temperature with 40% less power output
- Characterized thermal behaviors of the nanosatellite prototype in space-like environment in Thermal Desktop
- Conducted tests in thermal vacuum chamber, analyzed temperature signals using MATLAB and correlated with analytical Thermal Desktop model

## **SKILLS**

**Programming:** Python, C++, MATLAB, HTML, CSS

**Software:** ROS, Linux, Git, Solidworks, AutoCAD, Thermal Desktop, Arduino, Raspberry Pi, Microsoft Office **Hardware:** bandsaw, drill press, CNC mill & lathe, hand & power tools, 3D printing, soldering, PCB design **Languages:** Fluent in English, Mandarin Chinese, and Cantonese