# Kanan K. Mehta

MECHANICAL ENGINEER - ELECTRICAL TEST ENGINEER - COMPUTER SCIENCE STUDENT

★ kananmehta.github.io | ② kananmehta | in kanankmehta

## Education \_

Georgia Institute of Technology

M.S. IN COMPUTER SCIENCE (EXPECTED), GPA: TBD

California Institute of Technology

B.S. IN MECHANICAL ENGINEERING, GPA: 3.5

Atlanta, Georgia

Aug. 2020 - Aug. 2023

Pasadena, California

Sep. 2015 - June 2019

## Skills\_\_\_\_

Modeling SolidWorks, PTC Creo (Pro-E), ANSYS Workbench (Structural, Thermal, Fluids), top-down design

Fabrication Lathe, mill, CNC mill, 3D printing, waterjet, laser cutter, soft lithography/microfluidics

**Laboratory** Particle image velocimetry, digital image correlation, stress testing, SEM, AFM

Electrical Circuit design, semiconductor device processing, soldering, oscilloscope/signal generator/DAQ

**Software** Python, Java/Kotlin, MATLAB, Git, Linux, Robot Operating System (ROS)

Miscellaneous PTC Windchill, motion capture, English (native), French (fluent)

# Experience\_

#### **Lockheed Martin Space**

Systems Integration and Test Engineer

Littleton, Colorado

Sep. 2019 - Present

- Maintain Java/Kotlin codebase and CI/CD pipeline for space simulator backend services.
- Develop automated telemetry processing/data analysis tools in Python 3 with the Qt GUI library.
- Model and fabricate custom test equipment and electro-mechanical packaging for avionics modules.
- Write IronPython test scripts for interfacing with satellites' electrical subsystems.
- · Direct technicians and other test engineers in performing electrical and system-level tests for space hardware.

## iRobot Corporation

Robotics Hardware Intern

Pasadena, California

Apr. 2019 - Jul. 2019

- Designed and fabricated fixtures for sensor test/calibration and workholding.
- Programmed Arduino to troubleshoot sensor data transmission issues.
- Fabricated 'torture track' for testing robots against common obstacles and terrain.
- Soldered and tested custom PCBs with components as small as 0402 SMT.
- Retrofitted and redesigned parts to upgrade outdated prototypes.
- Implemented an unboxing, testing, and tracking system for newly manufactured assets.

## Center for Autonomous Systems Technology

Research Assistant

Pasadena, California

Nov. 2017 - Jul. 2018

- Drafted CAD models for robot walking mechanism and electronics/sensor housing.
- Designed custom housing and coupler for motor, gearbox, and magnetic encoder.
- Designed lightweight and moveable testbed for safe field-testing of robot.
- Fabricated components with combination of traditional and advanced manufacturing techniques.
- Trained new researchers in design and machining methods before my departure.

## Selected Coursework \_\_\_\_\_

2020	Algorithms Parts I & II, Applied and built fundamental algorithms and structures like Djikstra's and BST.	Coursera/Princeton
2020	Fundamentals of Computer Vision, Built simple ML model in DIGITS to recognize whale shadows.	NVIDIA DLI
2019	ME 72: Engineering Design Competition, Designed and constructed 3 amphibious RC tanks.	Caltech
2019	ME 50: Experiments and Modeling, ANSYS simulations, water tunnel and materials testing experiments.	Caltech
2018	ME 133/134: Robotics and Autonomy, Surveyed ROS, robot mechanics, and key robotics subsystems.	Caltech

# Activities & Honors\_

2020	DevOps Launch Program, Participant	Lockheed Martin
2019	SA 16: Cooking Basics, Teaching Assistant	Caltech
2018 - 201	19 ME 13: Mechanical Prototyping, Teaching Assistant	Caltech
2018	Project Arduino Competition, University Winner	Thales
2017 - 2018 <b>Robotics Team,</b> Thruster Subsystem Lead		Caltech

KKM May 16, 2020