### MILES CHAN

# mjchan@caltech.edu | 408-819-6352 | milesjchan.com

#### **EDUCATION**

- 6/20 M.S. Aeronautics, California Institute of Technology -/-
- 5/19 B.S. Mechanical Engineering, Georgia Institute of Technology 3.89/4.00

#### RESEARCH EXPERIENCE

- 5/17 5/19 Researcher, Hu Biolocomotion Lab, Georgia Institute of Technology
- 1/15 12/15 Researcher, INTACT Lab, Georgia Institute of Technology

#### INDUSTRY EXPERIENCE

- 8/17 12/17 Stress Analyst Co-Op, Honda Aircraft Company
- 1/17 5/17 Flight Sciences Analyst Co-Op, Honda Aircraft Company
- 5/16 8/16 Design Engineer Co-Op, Honda Aircraft Company
- 5/15 8/15 Robotics Alliance Project Intern, NASA Ames Research Center

### INSTRUCTIONAL EXPERIENCE

5/17 - 1/1	9 Water	iet Master	Invention	Studio	at Georgia	Tech
J/1/-1/1	) maici	ict iviasici	. III v CII u OII	Studio	at Ocorgia	1 0011

- 8/18 12/18 Grader, Fluid Mechanics
- 5/18 8/18 Tutor, Heat Transfer
- 4/15 Guest Lecturer, Introduction to Computer Graphics and Visualization

### AWARDS AND HONORS

9/19	Ig Nobel Physics Prize
4/19	National Science Foundation Graduate Research Fellowship Honorable Mention
5/18	Georgia Tech President's Undergraduate Research Award
11/16	Hack-a-Thing Competition Innovation Award
5/16	Invention Studio Prototyping Instructor of the Semester Award
8/15	Georgia Tech President's Undergraduate Research Award

#### **PRESENTATIONS**

- Chan, M., Yang, P., Zhang, A., Martin, A., Edwards, A., Carver, S., and Hu, D. (2018, November). *How do wombats make cubic scat?* Proceedings of the 2018 Southeastern Region Society for Integrative and Comparative Biology, Clemson, SC.
- Yang, P., Chan, M., Zhang, A., Martin, A., Edwards, A., Carver, S., and Hu, D. (2018, November). *How do wombats make cubed poo?* Proceedings of the 71<sup>st</sup> Annual Meeting of the American Physical Society Division of Fluid Dynamics, Atlanta, GA.
- Chan, M. (2018, July). Wombats make cubic feces. Presentation at the Summer 2018 Hu Lab Symposium, Atlanta, GA.
- Chan, M. (2018, May). Speed Measurement with an Anemometer. Presentation at the Spring 2018 Hu Lab Symposium, Atlanta, GA.
- **Chan, M.** and Krishnaswamy, V. (2015, May). 3D Models for Soft Muscle Tissue Analysis. Poster session presented at the 10th Annual Undergraduate Research Spring Symposium, Atlanta, GA.

## **HONOR SOCIETIES**

Tau Beta Pi, National Engineering Honor Society Pi Tau Sigma, Mechanical Engineering Honor Society

## **VARIOUS PROJECTS**

8/18 —	Motor glider design study
8/18 - 12/18	Load carrying 4-wheel robot for agricultural applications
5/18 - 8/18	Small UAV flight stabilization and autopilot
5/18 - 7/18	Custom PID control of propeller pendulum
10/16 - 11/16	Compliant robotic handling of dissimilar objects
1/16 - 5/16	Fruit ripeness evaluation using NIR spectroscopy

## **SKILLS**

Scientific Computing: MATLAB, Simulink, Python, R, Latex Programming: JAVA, Arduino, HTML, CSS, Jekyll, iNav

Software: SolidWorks, Autodesk Inventor, Fusion 360, XFOIL, AVL, ANSYS Fluent, ImageJ, FEMAP,

NASTRAN, Microsoft Office, EndNote

Hardware: waterjet, laser cutter, mill, lathe, 3D printing, CNC router, soldering, hand tools, DSLR

## **OTHER**

Hobbies: model airplanes, violin performance, running, swimming

Citizenship: United States

Languages: English native, French beginning

# REFERENCES

Provided upon request