# Michael Andrés Lin

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# **EDUCATION**

Stanford University

Stanford, CA

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PhD candidate, Mechanical Engineering - Robotics, GPA: 3.9

2019 - Present

Principal Investigator: Dr. Mark Cutkosky

Stanford University Stanford, CA

MS Mechanical Engineering, GPA: 3.87

2015 - 2017

Berkeley, CA

Concentration: Robotics, Dynamics, Mechatronics

University of California, Berkeley

BS Electrical Engineering and Computer Science, GPA: 3.79 with Honors 2011 - 2015

Concentration: Embedded Systems, Signal Processing and Controls

TECHNICAL SKILLS

**Programming:** Python, C++, C Language, MATLAB, PyTorch, Git, Linux

Robotics: ROS, PyBullet, RBDL (Rigid Body Dynamics Library)

Embedded Systems: State Machines, SPI, I2C, UART, EtherCAT, BLE

Deep Learning: CNN, RNN, LSTM, Attention

WORK EXPERIENCE

Flexiv Robotics Inc. Santa Clara, CA

# **Senior Robotics Systems Engineer**

Jan 2018 - Aug 2019

▶ Programmed event-driven state machines and communication interfaces using EtherCAT, SPI and UART that enabled robust and safety-redundant integration of industrial robot arm system.

- ► Created testing scripts in C++ to automate robot system performance verification during fabrication and designed GUI with Qt-5 to facilitate test deployment at assembly site.
- Designed and optimized a model-based Field Oriented Controller (FOC) for brushless DC motors that outperformed current motor controllers in the market.
- Led workshops within my team to help engineers get comfortable with version control workflow that resulted in more efficient project progress.

# RESEARCH EXPERIENCE

Stanford University Biomimetics and Dexterous Manipulation Lab

Stanford, CA

# Graduate Researcher, Advisor: M. Cutkosky, PhD

Sep 2019 - Present

- Investigated design and algorithms that allow robots to leverage contacts and the sense of touch to explore and manipulate in unstructured environments.
- ▶ Developed a particle filtering algorithm in Python that allows a robot to use contact with objects to determine their location to sub-millimeter accuracy in real-time.
- Integrated a robot arm with tactile sensing skin using ROS and implemented a Potential Field-based controller to allow the robot to reach into constrained spaces while minimizing forces.
- ► Created software API in Python and ROS to integrate robot systems and facilitate research progress for colleagues in lab.

Graduate Researcher, Advisors: M. Cutkosky, PhD & B. Daniel, MD

Sep 2015 - Jan 2018

- Developed surgical navigation system using a shape sensing biopsy needle in combination with a Mixed-reality headset to visualize a needle during insertion inside the patient body.
- ▶ Implemented a Unity 3D application (in C#) that streams real-time sensor data via TCP sockets and renders a 3D deformable mesh that matches the shape and pose of a real biopsy needle.