# Mark Cutler | markjcutler.com

## **Education**

Massachusetts Institute of Technology

PhD, GPA - 4.7/5.0

Robotics and Autonomous Systems

Massachusetts Institute of Technology

MS, GPA - 4.7/5.0

Aeronautical and Astronautical Engineering

**Brigham Young University** 

BS, GPA - 3.99/4.0

Mechanical Engineering

Cambridge MA

2012-2015

Cambridge MA

2010–2012

Provo UT

2004-2005, 2007-2010

## **Dissertation**

Title: Practical Robot Reinforcement Learning through Efficient Simulator Sampling

Committee: Jonathan P. How (chair), Leslie Kaelbling, Andrea Censi

**Description**: Designing efficient algorithms for decision making under uncertainty for autonomous systems. Efficiency comes by properly incorporating possibly inaccurate simulations of the system to be controlled.

### **Masters Thesis**

Title: Design and Control of an Autonomous Variable-Pitch Quadrotor Helicopter

Advisor: Jonathan P. How

**Description**: Designed, built, and programmed a novel autonomous multi-rotor helicopter capable of agile, aggressive, and aerobatic flight. Developed new flight control algorithms and autopilot hardware for the vehicle control.

## **Experience**

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## Aerospace Controls Lab, MIT

Cambridge MA

Research Assistant

2010–2015

- Programmed and maintained all the lab infrastructure code used for autonomous vehicle communication, control, estimation, planning, and visualization
- Designed, built, and soldered custom autopilots that currently operate all the lab vehicles
- Implemented lightweight, vision-based estimation code for relative navigation of quadrotors
- Developed a robust multi-vehicle path planning algorithm used for multi-vehicle missions

MAGICC Lab, BYU Provo UT

Undergraduate Research Assistant

2008-2010

- Wrote wind estimation algorithms for small unmanned air-vehicles (UAVs)
- Developed atmospheric energy harvesting techniques for small UAVs to enhance their flight time, range, and mission capabilities
- Designed and built a three axis robot capable of mapping insect flapping patterns

Industry.....

SpotterRF Orem UT

Mechanical Design Engineer

2010-2010

- Developed new heat management techniques for small radar devices resulting in a significant high-temperature performance improvement
- O Designed a new carbon-fiber case for the radar encasement

#### L-3 Communications

Salt Lake City UT

Mechanical Design Engineer

2009–2009

- o Designed demo platform for new modem integration into mobile communication ground station
- o Performed thermal, structural, weight, and power analyses to optimize data link and modem case designs

Corning Inc. Corning NY

Advanced Machine Design Engineer

2008-2008

- Researched and tested method that reduced tool run-out by 55% in contouring mills
- o Designed mechanism enabling the cutting of ceramic extrusions to be performed by one person instead of two

Volunteer

Research Mentor Cambridge MA

Aerospace Controls Lab

2010-2014

Mentored several undergraduate researchers and senior projects in AeroAstro Engineering

#### The Church of Jesus Christ of Latter-day Saints

Rostov, Russia

Volunteer Representative

2005–2007

- Provided leadership, development and training for 16 volunteer representatives
- Oversaw volunteer operations in a geographical area covering over 300 miles

## **Awards**

2010–2015: National Science Foundation Graduate Fellow

2010-2011: Aurora Flight Sciences Fellow

2009–2010: BYU Office of Research and Creative Activities Grant

2004–2010: Robert C. Byrd Honors Scholarship

# **Technical Highlights**

Languages: C/C++, PYTHON, MATLAB, LATEX, some HTML and CSS

Tools: ROS, GIT, SVN, SOLIDWORKS

**Hardware**: Embedded microcontroller development (Microchip and TI), Circuit design (2- and 4-layer boards), Soldering (including SMD leadless components), Basic machining (mill, lathe, 3D printing)

Professional Activities: Paper reviewer for

- International Journal of Robotics Research
- IEEE Transactions on Automation Science and Engineering
- IEEE Transactions on Control Systems Technology
- ASME Journal of Dynamic Systems, Measurement and Control
- IEEE Control Systems Magazine
- Automatica
- Robotics: Science and Systems
- IEEE International Conference on Robotics and Automation
- IEEE International Conference on Intelligent Robots and Systems
- IEEE Conference on Decision and Control
- American Control Conference
- International Conference on Unmanned Aircraft Systems
- European Control Conference
- IFAC Symposium on Automatic Control in Aerospace

## **Publications**

## **Interests**

- My Kids
- Electronics
- Skiing

- Robots
- Racquet Sports
- Ultimate Frisbee