

Mark Cutler | markjcutler.com

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Education

Massachusetts Institute of Technology

PhD, GPA – 4.7/5.0

Robotics and Autonomous Systems

Cambridge MA

2012–2015

Massachusetts Institute of Technology

MS, GPA – 4.7/5.0

Aeronautical and Astronautical Engineering

Cambridge MA

2010–2012

Brigham Young University

BS, GPA – 3.99/4.0

Mechanical Engineering

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

Research.....

Aerospace Controls Lab, MIT

Research Assistant

Cambridge MA

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
- Designed a new carbon-fiber case for the radar encasement

L-3 Communications**Salt Lake City UT***Mechanical Design Engineer**2009–2009*

- Designed demo platform for new modem integration into mobile communication ground station
- 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
- 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, L^AT_EX, 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

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|---------------|--------------------|
| - My Kids | - Robots |
| - Electronics | - Racquet Sports |
| - Skiing | - Ultimate Frisbee |