

PERCEPTION · ESTIMATION · CONTROL

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Education.

Massachusetts Institute of Technology

Cambridge, MA

Ph.D. Candidate, Aeronautical and Astronautical Engineering

Aug. 2018 - current

- Thesis Topic: Robust Data Association in Robotic Perception

- Advisor: Jonathan P. How

Brigham Young University Provo, UT

M.S. ELECTRICAL AND COMPUTER ENGINEERING

Aug. 2016 - Aug. 2018

Provo, UT

- 4.00/4.00 GPA

- Thesis: Vision-Based Emergency Landing of Small Unmanned Aircraft Systems

- Advisor: Randal W. Beard

Brigham Young University

B.S. Electrical Engineering

Jan. 2013 - Aug. 2016

- 3.78/4.00 GPA

Work Experience _____

MIT Aerospace Controls Laboratory

Cambridge, MA

Graduate Research Assistant Aug. 2018 - current

- Manage flight software of research vehicles using Qualcomm Snapdragon Flight/Pro
- Control implementation of non-standard vehicles (canted hexrotor, tri-tiltrotor VTOL)
- Removing VICON dependency with vision-based navigation techniques

BYU MAGICC Lab / Center for Unmanned Aircraft Systems

Provo, UT

Graduate Research Assistant

Aug. 2016 - Aug. 2018

- Safe2Ditch: Joint NASA Langley project for autonomous emergency landing of drones

Visual multiple target tracking using monocular camera on autonomous aerial vehicles **LGS Innovations**Westmi

EMBEDDED DEVELOPER / PCB DESIGNER

Westminster, CO
Summer 2015

- Worked with the Intel Edison embedded Linux Platform; designed and assembled PCB add-ons with Cadsoft EAGLE
- Wrote NodeJS app to control embedded hardware

Verisage and Coding Campus

Provo, UT

SOFTWARE DEVELOPER / COURSE INSTRUCTOR

Mar. 2013 - Apr. 2015

- Managed Verisage projects and worked with clients to add value to their products
- Taught students and developed curriculum at Coding Campus

Relevant Advanced Coursework

Signals & Systems Digial Comms Theory, Math of Signals & Systems, Stochastic Processes, Statistical DSP

Control Theory Feedback Control, Flight Dynamics and Control, Linear System Theory, Nonlinear System Theory

Robotics and Al Bayesian Methods, Deep Learning, Robotic Vision, Autonomous Systems, Visual Nav., Underactuated Robotics

Skills

Research Multiple target tracking, Recursive Bayesian filtering, VIO/SLAM, autopilot implementation, optimal control

Programming C/C++, Python, MATLAB/Simulink, ROS/Gazebo, OpenCV, TensorFlow, Git

Embedded STM32, Snapdragon Flight/Pro, NVIDIA TX2, ODROID, Naze32, Pixhawk, Arduino

MAY 25, 2021 PARKER C. LUSK · CURRICULUM VITAE

Extracurricular Activity

Teaching Assistant, EE Senior Project - Robot Soccer **Founder, President**, BYU Mechatronics Club **Technical Advisor**, KVM Foundation **Student**, Pembroke-King's Programme

Winter 2017 Brigham Young University
Fall 2014 - Winter 2016 Brigham Young University
Visakhapatnam, India
Summer 2013 Cambridge University, UK

Selected Projects

Anticipated VINS-Mono Mass. Institute of Technology

VISUAL NAVIGATION FOR AUTONOMOUS VEHICLES

2018

- Uses techniques from: L. Carlone and S. Karaman, Attention and Anticipation in Fast Visual-Inertial Navigation, ICRA'17
- Based on HKUST VINS-Mono, implemented in C++ and available as open source on GitHub

The DesktopQuad Provo, UT

Personal Research Project 2017

- A custom built tethered micro quad with an upward facing camera
- Particle filter based localization using IMU and ArUco fiducial markers
- Implemented in hardware by extending ROSflight, a custom autopilot project built in the BYU MAGICC Lab
- ROS/C++ implementation with corresponding simulation in Gazebo

- In a team of two, used a stereo rig to estimate depth of incoming baseballs

Stereo Camera Baseball Catcher

Brigham Young University

March 2017

- GRADUATE CLASS PROJECT: ROBOTIC VISION
- Used a online least squares optimization to command an X-Y actuated net to consistently catch baseballs

Robot Soccer Brigham Young University

ECEN SENIOR PROJECT

Winter 2016

- Worked with a team of four to design, build, and program two ODROID based mobile robots to play soccer
- Used ROS/Python to implement motion control, state estimation, computer vision, and AI algorithms
- Won first place in a ten team competition at BYU

iOS Bluetooth Shooter Provo, UT

Personal Project Dec. 2015

- Wrote iOS app to communicate via Bluetooth with a custom made toy missle shooter.

Honors & Awards

Fellowship, Utah NASA Space Grant ConsortiumAug. 2017 - Apr. 2018Brigham Young UniversityInvited, Phi Kappa Phi2017Brigham Young UniversityInvited, IEEE-Eta Kappa Nu2016Brigham Young UniversityRecipient, Heritage ScholarshipJan. 2013 - Aug. 2016Brigham Young University

Publications

- [1] **P. C. Lusk**, K. Fathian, and J. P. How, "CLIPPER: A Graph-Theoretic Framework for Robust Data Association," ICRA, 2021.
- [2] **P. C. Lusk**, S. Wadhwania, X. Cai, A. Paris, K. Fathian, and J. P. How, "A Distributed Pipeline for Visual-Inertial Formation Flying of Unmanned Aerial Vehicles," IROS, 2020.
- [3] K. Fathian, K. Khosoussi, Y. Tian, **P. C. Lusk**, and J. P. How, "CLEAR: A Consistent Lifting, Embedding, and Alignment Rectification Algorithm for Multi-View Data Association," (in review), 2019.
- [4] **P. C. Lusk**, P. C. Glaab, L. J. Glaab and R. W. Beard, "Safe2Ditch: Emergency Landing for Small Unmanned Aircraft Systems," *AIAA Journal of Aerospace Information Systems*, 16(8), pp. 327-339, 2019.
- [5] J. H. Lee, J. D. Millard, **P. C. Lusk** and R. W. Beard, "Autonomous target following with monocular camera on UAS using Recursive-RANSAC tracker," *International Conference on Unmanned Aircraft Systems (ICUAS)*, Dallas, TX, pp. 1070-1074, 2018.

[6]	P. C. Lusk and R. W. Beard, "Visual Mult <i>Conference (ACC)</i> , Milwaukee, WI, pp. 50	riple Target Tracking from a Descending Aerial Platform," <i>American Contro</i> 188–5093, 2018.	ol
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