# Dr. Steve McGuire

Assistant Professor

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#### EDUCATION

The University of Colorado at Boulder Boulder, CO • PhD, Aerospace Engineering Systems

Thesis: Autonomous On-Line Learning of Assistant Selection Policies for Fault Recovery

 $\begin{tabular}{ll} \textbf{Robotics Interests:} & \textbf{Human-Robot Interaction} & \textbf{Decision making under uncertainty} & \textbf{Perception} & \textbf{Camera Calibration} & \textbf{Estimation} \\ \end{tabular}$ 

The University of Colorado at Boulder Boulder, CO • MS, Aerospace Engineering Systems

**The Pennsylvania State University** University Park, PA • Bachelor of Science, major in Computer Engineering, minor in Math, 2003

#### Honors and Awards

- NASA Science and Technology Research Fellowship, 2015, Augmented Reality Telepresence for Robotic Exploration
- Selected for a NASA Science and Technology Research Fellowship, 2013
- Recipient of Air Medal, with Strike/Flight Numeral 1 for combat missions flown in support of Operation Iraqi Freedom

#### SELECTED PROJECTS

## Role: Co-Investigator

- DARPA Subterranean Challenge: A competition designed to have a human-robot team exploring complex underground environments, with autonomous robotic exploration a primary operating modality.
- Evaluating On-Base Deployment of Autonomous Vehicles: A collaboration with the US Army to expand the role of autonomous vehicles to solve transportation problems on military bases.

#### Role: Lead Researcher

- Autonomous Fault Recovery via Online Assistant Learning: A reinforcement-learning approach to better understand the potential humans that might aid a robot in distress and make better decisions about which human to request assistance from.
- TRAADRE: TRust in Autonomous ADvisors for Robotic Exploration: A human factors study investigating user response to advice sourced from either an autonomous agent or a human operator.
- Sythetic immersive vision for UAV operations: A prototype of a synthetic vision system for UAV pilots that immerses the pilot into a full VR environment, with camera views stitched into a photosphere locally rendered to avoid latency issues.

#### Role: Technical Mentor

- DRAGON: Deployed RF Antennas for GPS-denied Optimization and Environmental Navigation: Aerospace senior design project to build a fully autonomous solution to GPS-denied navigation using deployable RF ranging beacons.
- RAVEN: Rover and Air Visual Environment Navigation: Aerospace senior design project that mutually visually servoed between a ground vehicle and a UAV asset with narrow-FOV cameras.

#### Role: ROS/Open Source Contributor

- camera\_aravis: A pipeline for using an open-source USB3Vision stack; contributions included adding support for machine vision cameras and features such as triggering, including ROS updates.
- gs\_pipeline: A pipeline for image processing operations capable of using hardware blocks commonly present on systems-on-chips via a GStreamer framework; the end product was implemented as a ROS node.

### PILOT CERTIFICATIONS

- Fixed wing: Commercial single and multiengine land
- Rotary wing: Commercial rotorcraft helicopter
- $\bullet$   $\mathit{Instrument} \colon \mathsf{Instrument}$  airplane and helicopter
- ullet Instructor: Rotorcraft helicopter
- $\bullet$  *UAS*: Remote pilot

## WORK HISTORY

# The University of California Santa Cruz (July 2020 - present) ${\bf \textit{Assistant Professor}}$

#### Research Interests:

- Human-robot interaction informed by biometric signals
- Semantic scene understanding through multi-modal sensor fusion
- Practical challenges in field robotics deployments

# The University of Colorado at Boulder (August 2019 - present)

#### $Postdoctoral\ Research\ Associate$

Research Interests:

- Human-robot interaction informed by biometric signals
- Reliable communications in extreme environments
- Practical challenges in field robotics deployments

## The University of Colorado at Boulder (August 2015 - August 2019)

### Graduate Research Fellow

Research Interests:

- Human-robot teaming with particular focus on issues in planetary exploration
- Statistical methods of recovering from autonomy failures
- Self-calibration of intrinsic and extrinsic properties of sensors

# The University of Colorado at Boulder (January 2015 - July 2015)

# $Graduate\ Student\ /\ Research\ Assistant$

- Assisted with practical requirements of conducting field tests of research algorithms on actual mobile robots
- Reverse engineered a Linux acquisition layer for a newly released depth camera where the vendor only supports Windows 8.1
- Designed and implemented an integration layer between standalone vision research code and a ROS-based control system for entry into the Amazon Picking Challenge
- Designed a prototype system for exploring the use of miniature hydraulic controls in mobile robotics

# The University of Colorado at Boulder (August 2014 - December 2014)

# $Graduate\ Student\ /\ Teaching\ Assistant$

- Created assignments, grading rubrics, and instructional materials in support of a sophomore aerospace Matlab class
- Conducted several hours of one-on-one and small group instruction per week teaching basic techniques in Matlab

## Astrobotic Technology, Inc. (November 2012 - August 2014)

#### Avionics Engineer

- Designed integrated hardware and software solutions needed to develop a Moon landing system, culminating in four months of field testing aboard a propulsive lander sponsored by NASA
- Flew local helicopter testing missions as precursors to propulsive lander testing
- Designed, implemented, and field tested a ARM7-based landing sensor data acquisition hardware system, including custom interface hardware and custom software extensions to a bare-metal RTOS written in C++
- Designed and implemented a 20'x30'x20' robotic gantry crane for simulating sub-Terran gravity, requiring authoring of specifications, interaction with external contractors, and custom software creation
- Co-authored several NASA proposals and served as technical contributor for Moon landing efforts
- Designed, implemented, and field tested a pit exploration robot for creating 3D models of lunar sinkholes via a suspended scanning lidar
- $\bullet\,$  Earned rotor craft certified flight instructor certificate

# United States Marine Corps (January 2005 - July 2012)

# Captain, Helicopter Pilot

- Qualified as a CH-53E Super Stallion heavy lift helicopter pilot
- Deployed in support of Operation Iraqi Freedom, 2009
- Served as squadron computer support personnel, responsible for system upkeep and creative computer problem solving
- Earned three individual decorations for custom software work, including a squadron flight schedule presentation system, a remote-site training support system, and a document management package
- Earned civilian flight qualifications in airplane single engine, airplane multi-engine, rotorcraft, and instrument privileges

# ENSCO, Inc. (April 2004 - January 2005)

# Software Engineer

- Designed sensor support software for ENSCO, Inc.'s DARPA Grand Challenge 2004 entry, including high-speed lidar and obstacle avoidance
- Created board-specific Linux kernel drivers to support a data acquisition requirement
- Diagnosed and improved a problematic networked remote-sensor application, enabling live monitoring of remote sensors via long-range networks
- Developed Geographic Information System workflows for data analysis using ESRI ArcGIS components under

# Papers and Publications

• Michael Kasper, Steve McGuire, and Christoffer Heckman. A Benchmark for Visual-Inertial Odometry Systems Employing Onboard Illumination. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2019, pp 5256-5263.

- Steve McGuire, Padraig Michael Furlong, Terry Fong, Christoffer Heckman, Daniel Szafir, Simon Julier, and Nisar Ahmed. Everybody Needs Somebody Sometimes: Validation of Adaptive Recovery in Robotic Space Operations, IEEE Robotics and Automation Letters, Jan 21 2019, DOI: 10.1109/LRA.2019.2894381.
- Steve McGuire, Christoffer Heckman, Daniel Szafir, Simon Julier, and Nisar Ahmed, Extrinsic Calibration of a Camera-Arm System Through Rotation Identification. ArXiv, https://arxiv.org/abs/1812.08280.
- Steve McGuire, Michael Walker, Jamison McGinley, Nisar Ahmed, Daniel Szafir, and Torin Clark.
  TRAADRE: TRust in Autonomous ADvisors for Robotic Exploration. Robotics Science and Systems
  Autonomous Space Robotics Workshop, 2018.
- Steve McGuire, Padraig Michael Furlong, Christoffer Heckman, Simon Julier, and Nisar Ahmed, Failure is Not an Option: Policy Learning for Adaptive Recovery in Space Operations. IEEE Robotics and Automation Letters, July 2018, vol 3, issue 3, pp 1639-1646, DOI: 10.1109/LRA.2018.2801468.
- Steve McGuire, Padraig Michael Furlong, Christoffer Heckman, Simon Julier, Daniel Szafir, and Nisar Ahmed. *Teamwork Across the Stars: Machine Learning to Overcome the Brittleness of Autonomy*. IROS Workshop on Human-Robot Collaboration: Towards Co-Adaptive Learning Through Semi-Autonomy and Shared Control, Daejon, Korea, 2016.
- Lu Ma, Juan M. Falquez, Steve McGuire, and Gabe Sibley. Large Scale Dense Visual Inertial SLAM. Field and Service Robotics (FSR), 2015
- Multiple Robot Fault Diagnosis Using Decision-Theoretic Particle Filters. Undergraduate Honors Thesis, The Pennsylvania State University, 2003.
- A Modular Multi-Function Rover and Control System for EVA. Presented at the Fifth Annual Mars Society Convention, Boulder, CO, 2002.
- A Framework for Distributed Rover Control and Three Sample Applications. NASA Ames Research Center, Code IC, Computational Sciences Division Paper Number 298, 2001.

#### SERVICE

- Organizing committee member, Autonomous Space Robotics Workshop, Robotics Science and Systems Conference 2018.
- Technical advisor, CU Boulder Aerospace Engineering Sciences Department, DRAGON: Deployed RF Antennas for GPS-denied Optimization and Environmental Navigation, 2018-2019.