JACOB MORONI OLSON

AUTONOMY · CONTROLS · PERCEPTION

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EXPERIENCE

Fortem Technologies Pleasant Grove, Utah

SENIOR ALGORITHMS ENGINEER

· Researching, developing, and implementing new autonomy and control algorithms for DroneHunter

• Collaborating on estimation and tracking development

Performing system dynamics analysis to improve control and capture performance

- Designing simulation, visualization, and analysis tools to speed development of new features
- Planning and leading hardware testing and data collections for DroneHunter
- · Collaborating and planning development with DroneHunter software team and algorithms team
- C++ | Python | ROS | ArduPilot | OpenCV | PyQt | Qt | Bash | Git

BYU MAGICC Lab Provo, Utah

RESEARCH ASSISTANT

ENGINEERING INTERN

- Software algorithm and GUI development in Python and C++ with ROS
- Development and testing in a simulation environment using ROS Gazebo
- Implemented research software on multirotor hardware
- · Integrated perception sensors such as RGB-D cameras, LIDAR sensors, and ultrasonic sonar sensors
- · Gained in-depth understanding of 3D mapping, perception, and localization techniques
- · Version control using git

Lockheed Martin Procerus Technologies

Vineyard, Utah

Sep 2017 - Oct 2019

Sep 2019 - Present

May 2017 - August 2019

- Designed and implemented several test fixtures used in production and engineering
- · Led a product design change to improve manufacturability and reliability
- Wrote and implemented robust software for test fixtures used in production
- Assisted with debugging and building production software
- · Wrote documentation and build documents for products

Brigham Young University

Provo, Utah

BYU CAPSTONE

- Sep 2016 Apr 2017 · Worked with a team of five to design and build a production-ready handheld dusting vacuum
- Learned effective design process implementation and functional prototyping procedures
- Surface and solid modeling using CAD software

BYU Robotics and Dynamics Lab

Undergrad Research Assistant

Sep 2016 - Apr 2017

- Applied for and received a grant (ORCA) to fund research
- Calibration and integration of several sensors using Python with ROS
- Mechatronic design using Eagle and data sheets
- Gained in-depth understanding of robotics platforms including compliant and soft robotics

Autoliv Ogden, Utah

MECHANICAL ENGINEERING INTERN

May 2016 - Aug 2016

- Member of research and development team for frontal airbag modules
- · Worked independently and with teams to model and build various test fixtures
- Modeled a variety of complex parts using solid and surface modeling in Solidworks

EDUCATION_

Brigham Young University

MASTERS IN MECHANICAL ENGINEERING

December 2019

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· Thesis: Collaborative UAV Planning, Mapping, and Exploration in GPS-Denied Environments

Brigham Young University

Provo, Utah

Apr 2017

• 3.81 GPA • Four-year Academic Scholarship - half tuition

B.S. IN MECHANICAL ENGINEERING · MINOR IN BUSINESS MANAGEMENT

$\mathsf{Coursework}_{\mathsf{L}}$

AUTONOMOUS SYSTEMS SLAM, Kalman Filters, Particle Filters, Markov Decision Processes FLIGHT DYNAMICS AND CONTROL Develop autopilot flight stack for fixed wing and multirotor UAVs

Develop and implement several deep neural network architectures and techniques DEEP LEARNING Object tracking, structure from motion, visual odometry, obstacle avoidance ROBOTIC VISION

PID, state space control, loopshaping, and kinematics of manipulators ROBOTICS AND CONTROLS

Modeling and design of several optimization techniques OPTIMIZATION

Object Oriented Programming and GUI design using Qt and OSG C++ GUI DESIGN

LINEAR & NONLINEAR SYSTEM THEORY Stability analysis and controller design

MARCH 1, 2023 JACOB MORONI OLSON · RESUME