

PERCEPTION · ESTIMATION · CONTROLS

Provo, UT 84604

[] (405) 706-0700 : parker.lusk@byu.edu : [] plusk01 : [in plusk01

Education

Brigham Young University

M.S. ELECTRICAL AND COMPUTER ENGINEERING

- 4.00/4.00 GPA

Provo, UT

Aug. 2016 - Aug. 2018

Brigham Young University

B.S. ELECTRICAL ENGINEERING

- 3.78/4.00 GPA

Provo, UT

Jan. 2013 - Aug. 2016

Work Experience _____

BYU MAGICC Lab 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 Westminster, CO

EMBEDDED DEVELOPER / PCB DESIGNER

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

Skills_

Programming Python, C/C++, Java, C#, Bash, Git, LaTeX

Web CSS, Sass, Javascript, React, HTML, PHP

Languages English, Japanese (Limited working proficiency)

Skills_

Programming Python, C/C++, Java, C#, Bash, Git, LaTeX

CSS, Sass, Javascript, React, HTML, PHP

Languages English, Japanese (Limited working proficiency)

Extracurricular Activity

Teaching Assistant, EE Senior Project - Robot Soccer

Founder, President, BYU Mechatronics Club

Winter 2017 Brigham Young University

Fall 2014 - Winter 2016 Brigham Young University

Honors & Awards

Fellowship, Utah NASA Space Grant Consortium

Recipient, Heritage Scholarship

Aug. 2017 - Apr. 2018 Brigham Young University Jan. 2013 – Aug. 2016 Brigham Young University

Publications

PARKER C. LUSK · RÉSUMÉ

SEPTEMBER 14, 2017

JOURNAL ARTICLES CONFERENCE PROCEEDINGS

SEPTEMBER 14, 2017