# MITCHELL D. JOHNSON

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#### WORK EXPERIENCE

Boeing Defense, Space and Security - Software Engineer; Tukwila, WA

June 2020 - Present

- Halved product regression test time by developing an automated hardware test framework in Python
- Adapted legacy embedded C flight software to meet export control requirements
- Completed several bug fixes and maintainability improvements on in-house C# hardware test applications
- Became familiar with the design and architecture of high-performance airborne RF processing systems

**Boeing Research and Technology -** *Manufacturing Automation Engineer;* Everett, WA

May 2018 - June 2020

- Responsible for day-to-day support and long-term improvement projects in a robotic manufacturing environment
- Developed Web interface for product verification tracking using robot telemetry data (Cloud Foundry, Python, Django)
- Prototyped algorithm and implemented GUI for computer vision system to detect drill bit damage (C++, OpenCV, MFC)
- Directed team of UW faculty and graduate students in data science project to identify and predict premature drill bit failures
- Operated industrial robots and collected and analyzed quality data during drill process development testing
- Collaborated across disciplines to solve production issues without supervision during startup of 777X wing assembly line

**US House Committee on Science, Space and Technology -** *Staff Intern;* Washington, D.C.

January 2018 - April 2018

• Developed skills for research and technology advocacy within both the public and private sectors

**ExxonMobil -** Fixed Equipment Co-op (2 terms); Baytown, TX

January 2015 - May 2015, May 2016 - August 2016

- Worked with vendor to design and accelerate manufacturing of \$1.2M in safety-critical specialty heat exchangers
- Completed 15+ piping repair packages in compliance with company and industry design specifications
- Learned to effectively navigate complex engineering organization and excel under challenging workload

#### **EDUCATION**

University of Washington	Master of Science in Electrical and Computer Engineering	December 2020
Coursework: Machine Learning,	Deep Learning, Mobile Robotics, Computer Vision, Embedded and Real-Time	GPA: 3.85
Systems, Intro to MEMS, Digital	Signal Processing, Linear Systems Theory, Data Structures and Algorithms	
TT : C.T		M 2040

University of Texas at Austin

Bachelor of Science in Mechanical Engineering with High Honors
Engineering Honors Program; Minor in Business

May 2018

Overall GPA: 3.92

University of Texas System Bill Archer Fellowship Program

Spring 2018

Washington, D.C., internship and academic fellowship program

#### ACADEMIC PROJECTS

**ROSberry Pi Drone** (UW) – Self-built drone controlled by Raspberry Pi communicating with Arduino slave over USB. Xbox controller interface for control inputs to RPi through Bluetooth (C, C++, Python, ROS)

**Inverted Pendulum Control** (UW) – Simulink control design for Arduino microcontroller on mini-Segway robot. Implemented LQR controller with complimentary filter for IMU sensor fusion (MATLAB, Simulink)

**Autonomous RC Car** (UW) – ROS package for waypoint following with path planning (A\*), localization (particle filter) and path following (PID) capability (Python, ROS, Numpy)

**Automated Pipe Viscometer Design Study** (UT) – Team lead for senior design project. Conducted Monte Carlo simulation to size piping, determine sensor error budgets and estimate system measurement repeatability (MATLAB)

## RESEARCH EXPERIENCE

RAPID Drilling Research Consortium - Undergraduate Research Assistant; Austin, TX

February 2016 - April 2018

- Published Undergraduate Honors Thesis and three conference papers on automation of drilling fluid rheology testing
- Modified laboratory flow loop and conducted extensive experimental investigation into temperature effects on fluid viscosity

## LEADERSHIP EXPERIENCE & ACADEMIC ACTIVITIES

## **UT Austin ME Undergraduate Advisory Board -** Founder

Spring 2016 - Fall 2017

- Led the creation of an official liaison group between ME students, faculty, and staff
- Advocated successfully for new integrated ME BS/MS program as member of ME Curriculum Committee

**Delta Tau Delta Fraternity -** Scholastic Chair (2015), Alumni Relations Chair (2016)

Spring 2014 - Fall 2017

## **HONORS & AWARDS**

- 1st Place, UT Undergraduate Research Showdown, 2017
- UT Undergraduate Research Fellowship, 2016
- UT Unrestricted Endowed Presidential Scholarship, 2017
- Society of Manufacturing Engineers Scholarship, 2014-2016