## Hassan McGinnis

#### Software & Controls Engineer Natick, MA

#### Summary

Software engineer with a background in control systems engineering. Experience developing and testing surgical robotic control software in MATLAB, Simulink, Python, and C++. Familiarity with medical device standards ISO-13485, ISO-14971, and IEC-62304.

Contact

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Software Skills

Languages: MATLAB, Python, Bash, C++

Tools & Environments: MATLAB, Simulink, Stateflow, GNU/Linux, Git, Emacs

#### **Projects**

# MedAcuity Software: Controls Software Verification for Robotic Assisted Surgery System

Aug 2017 - present

- Created and implemented a strategy for verification and MC/DC test coverage of state machines and control algorithms for robotic arm motion implemented in Simulink.
- Led a team of remote test engineers through verification of functional and non-functional software requirements implemented in Simulink and C++.
- Developed and validated a Python framework and Bamboo test plan for batch execution of C++ requirements tests and Simulink unit tests.

# MathWorks: Python System Object for Simulink Support Package for Raspberry Pi

May 2016

- Developed a MATLAB system object/Simulink block for the Raspberry Pi support
  package that interfaces with the Python/C API, enabling simulation data to be
  streamed to a Python application on the Raspberry Pi in soft real-time.
- Created a proof of concept demo using the Python System object block in Simulink to drive a servomotor with a Raspberry Pi using the RaspiRobot Python library.

# Purdue University: Sensitivity analysis of wear prognosis in an $H_{\infty}$ controlled F-16 simulation

Aug 2010 - Dec 2011

- Investigated the minimization of fault propagation in a hydraulic actuator through real-time adjustment in the commanded flight path.
- ullet Developed a robust altitude controller for an F-16 fighter aircraft model using  $H_{\infty}$  synthesis.
- Performed sensitivity analysis of the path adjustment algorithm under modeling error
- Demonstrated the improved control strategy using a hydraulic solenoid valve hardware-in-the-loop system prototyped in Simulink and driven by dSPACE software.

#### Work Experience

#### MedAcuity Software, Westford, MA

• Software Specialist - July 2017 - present

#### MathWorks, Natick, MA

- Senior Application Engineer Post Sales Sept 2013 July 2016
- Application Support Engineer Sept 2011 Sept 2013

### Education

### **Purdue University**

MS Mechanical Engineering - Dec 2011 - GPA: 3.81/4.00

### University of Kentucky

BS Mechanical Engineering - May 2009 - GPA: 3.46/4.00

#### Additional Info

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