# Brian K. Johnson, Ph.D.

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## **SUMMARY**

- Successfully led multi-year collaborative research projects in robotics and control systems.
- Breadth of experience in control systems, design, ML, hardware fabrication, electronics.

## **EXPERIENCE**

#### Postdoctoral Research Scientist

Nov. 2022 - present

Max Planck Institute for Intelligent Systems

Stuttgart, Germany

- Led research projects in haptic/wearable robotics, electrostatic systems, and control theory.
- Developed ML-based algorithms for a visual-haptic interactive device.
- Designed a wearable soft exosuit for spine and lumbar support in occupational settings.
- · Organized scientific conferences and managed laboratory equipment.
- Published research in peer-reviewed journals and presented at international conferences.

## National Science Foundation Graduate Research Fellow

Aug. 2018 - Aug. 2022

Advanced Medical Technologies Laboratory

Boulder, CO

- Managed collaborative robotics projects resulting in peer-reviewed journal publications.
- Implemented real-time MIMO control of a 100-actuator, 100-sensor nonlinear interactive robot.
- Designed and evaluated novel control algorithms for dynamic object manipulation tasks.
- Wrote successful grant proposals to secure research funding totaling \$150k.

## Structural Dynamics R&D Intern

Jun. 2017 - Aug. 2018

Sandia National Laboratories

Albuquerque, NM

- Performed multi-input/multi-output analysis on mechanical vibration tests.
- Developed signal processing algorithms to filter harmonic noise from test data.
- Published an open-access technical report to share signal processing techniques.

## **Technical Specialist Intern**

Jun. - Aug. 2016

Lockheed Martin Rotary and Mission Systems

Owego, NY

- Tested VH-92 helicopter flight hardware under thermal, vibration, and shock environments.
- Analyzed stresses in flight rack panels and stiffeners for FAA certification.

## **Mechanical Engineering Intern**

Jun. – Aug. 2015

Doron Precision Systems Inc.

Binghamton, NY

- Designed and drafted the enclosure system for a \$100k Haul Truck training simulator.
- · Worked with machinists and tool operators to optimize enclosure fabrication.

## **SKILLS**

Programming: Python, MATLAB, Git, LaTeX, C++

Software: Microsoft Office, SolidWorks/3D CAD, photo/video editing, vector graphics tools

Equipment: 3D printer, laser cutter, machine mill/lathe, oscilloscope, NI-DAQ

## **EDUCATION**

Ph.D. Mechanical Engineering   University of Colorado Boulder	Aug. 2022
M.S. Mechanical Engineering   University of Colorado Boulder	May 2020
B.S. Mechanical Engineering   Cornell University, summa cum laude	Dec. 2017
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## **AWARDS AND GRANTS**

National Science Foundation Graduate Research Fellowship National Science Foundation	2019
National Defense Science and Engineering (NDSEG) Graduate Fellowship Alternate Awardee; Department of Defense	2019
Dean's Graduate Innovation Assistantship College of Engineering, University of Colorado Boulder	2018

## **HIGHLIGHTED PUBLICATIONS**

**BK Johnson**\*, M Naris\*, et al., "A multifunctional soft robotic shape display with high-speed actuation, sensing, and control," *Nature Communications* **14**, 4516. (2023)

V Sundaram\*, K Ly\*, **BK Johnson**, et al., "Embedded magnetic sensing for feedback control of soft HASEL actuators," *IEEE Transactions on Robotics* **39**, 808-822. (2022)

**BK Johnson**, et al., "Identification and control of a nonlinear soft actuator and sensor system," *IEEE Robotics and Automation Letters* **5**, 3783-3790. (2020)

**B Johnson**, JS Cap, "Removal of stationary sinusoidal noise from random vibration signals," *Sandia National Lab*, SAND-2018-1900. (2018)

## Personal Interests

Aviation (Private Pilot) | Chinese language | Piano | Photography | Science fiction

<sup>\*</sup>equal contribution