

# Mckenna Cisler

Software | Embedded | Robotics

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## EDUCATION

**B.S. Computer Science & B.A. Engineering, Brown University, Providence, RI** **GPA: 3.88 / 4.0** **Sept 2016 — May 2020**

**Courses:** Operating Systems, Algorithms, Machine Learning, Distributed Systems, Computer Networks, Collaborative Robotics, Digital Electronics Design, Design of Computing Systems, Signals & Systems, Advanced Digital Design, Control Systems, Communication Systems

## TECHNICAL EXPERIENCE

**Flight Software Intern, NASA Jet Propulsion Laboratory, Pasadena, CA** **June 2020 — Present**  
— Developing flight software module in C for Psyche mission to a metal asteroid.

**Avionics Intern, Boom Supersonic, Denver, CO** **May 2019 — Aug 2019**  
— \$141M Series B supersonic airliner startup developing single-seater Mach 2.2 demonstrator aircraft.  
— Led clean-sheet design of mission-critical aircraft-tracking telemetry ground station, including requirement definition, critical design review, component integration, and C++ controller & user interface, for 5% of the cost of the commercial alternative.  
— Developed a software tool to automate requirement verification based on software unit test results. Will be used to enable rapid flight software deployment during flight testing (Python, C++).

**Software Engineering Intern, The MITRE Corporation, Bedford, MA** **June 2018 — Aug 2018**  
— Built Android app using UI automation to automate radio and power consumption testing. Integrated with existing test infrastructure.  
— Enabled execution of a 250-node radio test by eliminating the need for human participants to operate individual phones.

**Technical Lead / Flight Software Engineer, Brown Space Engineering, Brown University** **Sept 2016 — May 2020**  
— Led all technical projects as co-president of 75+ student team which designs and flies open-source CubeSats from scratch.  
— Led preliminary design and writing of a NASA launch grant application for the team's next satellite.  
— Worked on flight & ground software, RF systems, and telemetry analysis for EQUiSat CubeSat launched in July 2018 (still operating).  
— Designed RTOS-based satellite OS components in C which have operated continuously in space for > 2 years, including critical control logic, data transmission, hardware interfacing, and bootloader to correct program memory from radiation-safe backup.

**Robotics Technician, Humanity-Centered Robotics Initiative, Brown University** **Sept 2016 — Dec 2018**  
— Led clean-sheet design and construction of hardware and software for "Walkerbot" elderly assistive robot (C++, ROS).  
— Built analytics logging API and database for studying user interaction with an assistive toy (Node, C#, MongoDB).  
— Prototyped ultrasonic localization system to help the elderly find household objects (Atmel MCU, Node).  
— Designed trash can monitoring system for Brown Facilities Department; ran successful trials (Node).

**Teaching Assistant, Brown University CS & Engineering Departments** **Aug 2018 — May 2020**  
— Graded, held office hours, and developed projects for Computer Systems, Digital Electronics Design & Design of Computing Systems.

## PERSONAL PROJECTS

- Patent-pending actuated walker for the elderly to prevent falls; responsible for hardware bringup, software architecture, and control algorithm. *1st place in \$40K Analog Devices Sensor Fusion Challenge, Best Hardware Hack at Hack@Brown.* [www.jungyeop.com/args](http://www.jungyeop.com/args)
- Java webapp for the Wikipedia game; developed server API and link graph caching system. *Intro to Software Engineering team project.*
- JavaScript-based academic citation conversion engine and Apache / PHP web app. 1000+ weekly visitors. [www.citationconverter.com](http://www.citationconverter.com)
- Q-learning AI for checkers using TensorFlow. *Hack@Brown team*
- Raspberry-Pi-based DIY alarm clock with Python / JavaScript web interface.
- Visualization of socioeconomic data on Hubway stations using Node, D3.js. *Brown Datathon team.*

## SKILLS

**Languages** Strong in C, C++, Java, Python; Proficient in JavaScript, Go, Verilog; Experience with MATLAB

**Tools** Strong in FreeRTOS, ROS, Node, jQuery, Bootstrap, Git; Proficient in React, OpenCV, Android

**Other** CAD (Inventor, OnShape, Blender), 3D Printing, Laser Cutting, Mill & Lathe  
Atmel MCUs, FPGAs, Raspberry Pi, Arduino, and digital/analog circuits  
Graphic design (Premier, Blender, GIMP, Photoshop, Inkscape)  
Amateur radio operator (callsign KC1ICW), student pilot (51 flight hours), and FIRST Robotics (FRC) alum