

Brian Check

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EDUCATION

Stanford University <i>Stanford, CA</i>	<i>Jun 2026</i>
Master of Science in Aeronautics and Astronautics	
Carnegie Mellon University <i>Pittsburgh, PA</i>	<i>May 2024</i>
Bachelor of Science in Mechanical Engineering, Minors in Robotics and Business Administration	
GPA: 3.98 / 4.00 (Engineering Dean's List, all semesters)	

RELEVANT WORK EXPERIENCE

Founder and CEO HyperWatch Technologies, Inc <i>San Francisco Bay Area</i>	<i>Aug 2025 – Jan 2026</i>
<ul style="list-style-type: none">• Raised \$250k, won \$80k DoD award, sole engineer building stratospheric tracking system for hypersonic defense• Architected full hardware and ROS 2 software stack from scratch: C++/Python nodes on Jetson Nano, ESP32 motor control firmware, integrating FLIR EO/IR sensor, dual-GNSS, IMU, gimbal, and radio telemetry• Designed custom power circuitry and PCB, including LVD and DC-DC converter circuits sized for system loads• Ran solo desert tests (helium, tethered balloon rig, target drone), maintaining thermal track to 165 m• Authored technical white paper with MATLAB tracking simulations demonstrating 400x SNR improvement	
Structures Engineering Intern Vast Space <i>Long Beach, CA</i>	<i>Jun 2025 – Aug 2025</i>
<ul style="list-style-type: none">• Responsible Engineer for fire suppression mounts; designed for launch loads and rapid removal; built prototype• Built test fixtures and authored validation test plans for primary structure clevises	
Graduate Engineer (Raptor Foundry) SpaceX <i>Hawthorne, CA</i>	<i>Jun 2024 – Sep 2024</i>
<ul style="list-style-type: none">• Designed, built, and tested custom ratcheting tool to load 450lb crucibles into top-access-only vacuum chamber• Eliminated 80+ daily 50lb lifts (#1 technician complaint) while reducing loading time by 80%	
Undergraduate Research Assistant Robotics Institute (CMU) <i>Pittsburgh, PA</i>	<i>Sep 2023 – May 2024</i>
<ul style="list-style-type: none">• Developed low-cost 3D printable robotic hand; wrote Python control on RPi using inverse kinematics• Integrated embedded force sensors at fingertips for real-time closed-loop tactile manipulation	
Space Systems Engineering Intern FTS International <i>Washington, D.C.</i>	<i>May 2023 – Aug 2023</i>
<ul style="list-style-type: none">• Developed TDOA geolocation algorithm and Monte Carlo simulation in MATLAB, achieving <10km accuracy• Designed 6U CubeSat bus integrating 10 subsystems; conducted orbital trade studies in STK/MATLAB	

ENGINEERING LEADERSHIP AND PROJECTS

Pickleball Robot (Senior Design Capstone, CMU) [Team of 5]
<ul style="list-style-type: none">• Built autonomous training robot; led software/electrical using ROS/Python/RPi for drive, launch, and collection• Won Best Overall at CMU design expo
Team Captain, Aerodynamics & Composites, Carnegie Mellon Racing
<ul style="list-style-type: none">• Top US team at FSAE Michigan (2nd overall of 69); led 6-person team to design, mfg, and validate aero package• Led Ansys Fluent CFD, 20+ carbon fiber layups, testing; +10% downforce, -30% mass, first-ever DRS system
DragonDock Spacecraft Rendezvous Simulation GitHub
<ul style="list-style-type: none">• Built MATLAB GNC simulation for Dragon ISS docking, achieving rendezvous in 12 h and robust to 5% burn error• Implemented J2 perturbed propagation, reachable set guidance, UKF navigation, and Lyapunov control
CS 140E Project: Bare-Metal Embedded Operating System
<ul style="list-style-type: none">• Building OS from scratch on Raspberry Pi in C: bootloader, interrupts, threads, virtual memory, FAT32
Deployable Sunshade for LUVUOIR Space Telescope [Team of 3]
<ul style="list-style-type: none">• Designed 20mx20m, 3-layer deployable sunshade for NASA's LUVUOIR telescope; built working scaled prototype• Created novel mechanism for sequential deployment of coaxial coiled booms using one-way bearings

SKILLS

Software/Electrical: Python, C/C++, ROS, MATLAB, Git, Linux/Bash, PCB Design, Jetson, Raspberry Pi, ESP32, Arduino
Mechanical: CAD (SolidWorks/NX/Fusion), Ansys Fluent/Mechanical, CNC, sheet metal, 3D printing, mill/lathe