Hunter Ellis

Electrical & Computer Engineer

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Engineer with an interest in control theory and embedded systems. github.com/hunterwellis → Currently, working on my Master's Thesis in Dr.Thinh Doan's Research Group. ellishw.tech Skills Languages: C++, Python, MATLAB, Embedded C, LaTeX, Verilog Tools: Simulink, Soldering, PCB Design and Assembly, GNU/Linux, Git, ROS2, Gazebo, PyTorch, OpenCV, 3D-Printing, SciKit-Learn, Make, CMake, LabView, Qt, KiCAD, FreeRTOS, Autodesk Inventor, SolidWorks, Rhino **Education** May 2025 **Master of Science in Computer Engineering** Blacksburg, Virginia Virginia Tech – Focused on Control Theory Advisers: Dr. Thinh Doan (UT Austin) and Dr. Michael Hsaio (Virginia Tech) Bachelor of Science in Electrical & Computer Engineering (double major) May 2024 Virginia Tech - Control Systems and Machine Learning Blacksburg, Virginia **Experience** Robotics & Control Theory Research | M.S. Thesis Aug 2023 – Present Virginia Tech · Graduate Researcher Blacksburg, Virginia • Undergraduate and graduate research developing neuro-symbolic algorithms • Developing robotic hardware and software tools for testing algorithms Working on merging symbolic programming with deep RL for multi-task agents • Building ROS2 workspaces and packages for training custom RL agents • Designed and implemented symbolic RL methods to beat Atari games **Graduate Teaching Assistant | Continuous & Discrete Systems** Aug 2024 - Present Virginia Tech · Teaching Assistant Blacksburg, Virginia · Assisting Professors in teaching fundamental concepts in linear systems theory and DSP • Holding office hours and preparing recitation sessions for students May 2024 - Aug 2024 Thrust Vector Control | Mars Ascent Vehicle (MAV) Jacobs Space Exploration Group • TVC Intern Huntsville, Alabama • TVC for Mars Sample Return Mission and EUS at the NASA Marshall Space Flight Center (Merrit Island, Florida) • Developed software and hardware systems for NASA's Active Inertial Load Simulator • Characterized dynamic systems for MAV's TVC test stand using Python and MATLAB. Derived a non-linear model and control architecture for a load simulating actuator • Traveled to Kennedy Space Center for the Space Launch System's (Booster) TVC Testing Control Systems Research | Microgrid Inverters June 2023 - Aug 2023 *Grenoble Electrical Engineering Laboratory* • *Research Intern* Grenoble, France • Researched "microgrids" - designed to avoid infastructure problems on the French Grid • Simulated neutral point balancing control methods using 4-leg inverters in Simulink • Investigated NPC inverters with unbalanced network conditions for islanding events Naval Concept Design Research | Hospital Sea Trains June 2022 - Aug 2022 Naval Surface Warfare Center (Carderock Division) · Concept Research Intern West Bethesda, Maryland Developed concept hospital sea-train design at the Center for Innovative Ship Design • Estimated fuel consumption and electrical power loads of concept sea-trains **Projects FOC Stepper Motor** (github.com/hunterwellis) Dec 2023 - Present • Widely applicable stepper motor driver using FOC and a magnetic encoder for feedback • 4-layer PCB mounts to the back of stepper with CAN and power connection Computer Vision | OCR Capstone Project (capstone brochure.pdf) Aug 2023 - May 2024 • IOS application capable of detecting coins of interest/value Trained OCR and ResNet-50 models on dataset of real and augmented coin images

• Overall E/E architecture of the Solar Car

• Single board computer and LCD to display relevant data to the submarine pilot

Design Teams | Solar Car & Human Powered Submarine (solarcaratvt.org)

Oct 2020 - Mar 2023