Jessica Henson

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EDUCATION

Johns Hopkins University

Whiting School of Engineering EP, Class of 2026

M.S., Robotics and Autonomous Systems

GPA: 4.0

Cornell University

College of Engineering, Class of 2024

B.S., Electrical and Computer Engineering

GPA: 3.5; Dean's List f21, s22, f22, f23, s24

RELEVANT COURSES

Kinematics/Dynamics | Robot Motion Planning | VHDL | OOP | Discrete Structures | Machine Learning | Functional Programming | Embedded Systems | Networks / Algorithms | Computer Architecture | Microcontrollers | Nano Robotics

SKILLS

Languages: Java | Python | C | C++ | OCaml | Verilog | VHDL | MATLAB | R | VBA

Hardware: Raspberry Pi | Arduino | FPGA | Development Board | Soldering | Oscilloscope | Function Generator **Technologies:** ROS | PyTorch | TensorFlow | Linux | Ubuntu | Github | Docker | Vivado | AWS | RVIZ | RTOS

EXPERIENCE

• Radio Frequency Engineer, ThorheedTitan

O9/24 - present
Simulate ITU antenna and propagation patterns in python; Develop R scripts to automate
Visualyse analysis; Review RF system data during migration from legacy to modern spectrum
software platforms; Validate RF system data for NTIA Redbook and Navy compliance in support

of SPS certification; Apply expertise in antenna theory, modeling, and spectrum allocation

Project Lead, Engineers Without Borders 02/21 – 05/24

Creating an open source autonomous UGV/UAV system to identify Northern Leaf Blight *Project Lead* - Managing finances, overseeing software dev and AWS machine learning algo *Hardware Sub team Member* - building the JPL Open-Source Mars Rover using a Raspberry Pi, Arduino, a wide lens RPi camera, and 12V motors; Programming using Ubuntu, ROS, SLAM and Python; Researching IR drone cameras and programming controls from drone flight computer

• Embedded Software Intern, Sandia National Laboratories

05/23 - 08/23

Programmed quantized neural networks using PyTorch and Brevitas in Python and designed

Programmed quantized neural networks using PyTorch and Brevitas in Python and designed fourier transforms using Xilinx for ImageNet datasets on FPGA boards including the PYNQ-z1

• Controlled Environment Hydroponics System 10/23 - 05/24

Built a 12"x12"x16" controlled environment hydroponics systems with a Raspberry Pi Pico and RP2040 in C/C++; Used multi-core programming to integrate various sensors with IC bus protocols (I2C, SPI, onewire) and actuators to optimize growth using PID controllers *Published in AgriTech Tomorrow*

Published in AgriTech Tomorrow04/18/24Pipelined RISC-V Microprocessor08/23 – 12/23

Programmed a synthesizable microprocessor based off the RISC-V ISA in Verilog

• Minesweeper 08/22 - 12/22

Developed a multi-thread interactive, terminal-based Minesweeper in OCaml, implementing various commands such as modes, open, flag, help, auto-flag, verify flags, etc. Extensive use of GitHub and pair programming on VS Code with collaboration of four-person team

• Depth First Search Maze Solving Robot

Created a maze solving robot in C, listens for a frequency, navigates the maze using PID until it detects infrared lights and transmits frequencies to base station using RF transceivers