

# Patrick W. Spencer - everything engineer

[patrickwspencer@gmail.com](mailto:patrickwspencer@gmail.com) | [website + portfolio](#) | [linkedin](#) | [github](#) | [502-807-8738](tel:502-807-8738)

## Experience

(click job titles to read more)

**Software + Electrical Engineer**, Andson Biotech (YC W22) - Atlanta, GA May 2024 - Present

- Architected and maintained software for cell therapy development machine, as sole software engineer, spanning Python backend, TypeScript/React frontend, and embedded C++ running on custom PCBs
- Built infra: Database (Postgres) with user dashboard, custom OTA update system, Tail/HeadScale VPN
- Designed and tested PCBs (100+ components), controlling various motors and sensors over I2C, SPI, UART
- Solved fundamental electrical problem: Chased down over months, prototyped, then implemented fix into PCBs
- Implemented and iterated core application logic including control system regulating liquid flow and pressure

**Software Engineering Intern**, NASA Ames Research Center - Mountain View, CA Aug – Dec 2023

- Developed rotor testing software (frontend + backend) using Python + Qt GUI framework
- Improved Mars Helicopter flight dynamics analysis (MATLAB), enabling discovery of new flight regime risks
- Developed computer vision software (Python + OpenCV) to determine pointing angle of aerodynamic tufts

**Propulsion Engineering Intern**, Masten Space Systems - Mojave, CA Sep 2021 – Apr 2022

- Managed lunar lander propulsion system placement, including valves, regulators, fittings, tubes, clamps
- Coordinated with structures, integration, and systems teams on interfaces, integration schedule, mass budgets
- Operated VTVL rocket (Xodiac) for 6 flights, as part of small team: armed abort system, system checkouts

**Mechanical Engineering Intern**, Conn Center for Renewable Energy - Louisville, KY Feb – May 2021

- Managed research project evaluating performance of sodium and phosphorus as battery electrode materials
- Assembled batteries, tested, then used Raman and X-ray diffraction spectroscopy for performance analysis

## Education

**University of Louisville**, Louisville, KY: Bach. of Science in Mechanical Engineering May 2024

## Projects

(click project names to read more)

**Vision-LLM Car** Dec 2024

- Programmed interface and agentic loop letting any VLLM (API or local) control a Raspberry Pi-based robot car
- Tested & optimized, using custom webapp for observability, on tasks like finding objects finding areas

**RoboSaur - quadruped trained with reinforcement learning** Apr 2024

- Created 3D model mimicking pterodactyl bodyplan and trained on cloud GPUs using JAX, Brax, MuJoCo
- Iterated reward function weights and terms to encourage desired behavior. Not walking (yet), but hopping!

**PCB Motor** Dec 2024

- Designed and tested axial flux BLDC motor with highly configurable (serial- or parallel-izable) PCB stator
- Wrote Python script for entirely automated and modular PCB creation in Kicad format

**Rocket Team Captain & Propulsion Lead**, River City Rocketry, Univ. of Louisville Oct 2019 – Apr 2023

- Led team of 30+ engineering students to top third finish at Spaceport America Cup / IREC 2022
- Secured \$50k+ in funding, managed conflicts, held design reviews, led recruiting efforts

## Skills and Tools

**Soft:** self-teaching, self-direction, efficient collaboration, prioritization, resilience & adaptability, documentation

**Programming:** Git, Python (Torch, OpenCV, Qt), TypeScript+React, embedded C/++ , system design

**Electrical:** Circuit design, LTspice, PCB layout (Kicad) & debugging, oscilloscope, soldering

**Mechanical:** Machining, 3D printing, welding, waterjet, composites, CAD (Solidworks, Onshape)

**Interests & hobbies:** AI, hiking, unicycling, drones, rockets, paleontology