

Location: Austin, TX
email: espeer@caltech.edu

Phone: (512)-375-5674
LinkedIn: e-speer

Skills

Languages:	- Python (7 years) - C (4 years) - x86/AVR Assemblies (2 years) - Matlab (2 years) - Julia (1 year) - OCaml (2 years)	Development Tools:	- Git/Github - Bash Scripting - Linux Environments - Jira - Agile/Scrum - Object-Oriented Design
-------------------	--	---------------------------	---

Education

California Institute of Technology (Caltech) — Pasadena, CA

- Bachelor's of Science in Computer Science and Philosophy — June 2025 — 3.9 GPA
- NCAA Baseball Team Captain and Academica All-Conference Selection
- **Coursework:** Embedded Systems · Digital Logic · Operating Systems · Compilers · Learning Systems · Algorithms · Object-Oriented Design

Experience

Skyworks Solutions — Incoming Embedded Linux Development Intern — Summer 2024

- Developed embedded applications in C targeting an embedded Petalinux System
- Designed and implemented a high-performance, scalable tickless timing wheel system for a PTP stack
- Collaborated with an agile cross-functional team to deliver new value to Skyworks NetSync product line

Climate Modeling Alliance (CliMA)

- **Software Developer — August 2023 — June 2024**
 - Drove climate model validation pipeline development, which involved the integration of large meteorological datasets and the development of a suite of tools for model evaluation on single-site simulations.
 - Designed and implemented user-facing interfaces for running the CliMA Land model for single-site climate simulations, delivering value to the scientific and research community.
- **Software Development Intern — Summer 2023**
 - Collaborated with a multidisciplinary team of research scientists and engineers to develop a next-generation land surface model, aimed at advancing understanding of climate dynamics and environmental science.
 - Contributed extensively to open source code in Julia, shaping the architecture and design of the software, and implementing new biophysical models.

Texas Department of Transportation — Engineering Support Intern — Summer 2022

- Supported the project management database tool by building informative dashboards to report project metrics and statuses, providing valuable insights to department leaders for informed decision-making.
- Played a vital role in a database cleanup initiative, ensuring consistency and standardization of the reporting format used by project managers to input metrics into the database.

Projects

- **PokerBot (WIP)** — A poker playing robotic arm with custom hardware, OpenCV computer vision, a vacuum pump/suction manipulator, and Python/Ros2 software — [Github](#)
- **NormStorm** — Autonomous Mapping Rover — Equipped with IR sensors and ultrasounds, with collision avoidance and path finding software — [Github](#)
- **SpaceTanks** — A video game written in C in which a user navigates a ship through an asteroid field, fighting against enemy ships — [Github](#)
- **Embedded Hexer** — Atmel 64 Mega Programmed in Assembly to play a Hexer puzzle with embedded peripheral devices including 2 multiplexed LED displays, speaker, software debounced buttons, and Star Trek theme song. — [Github](#)