**ABOUT ME**: Hard-working, motivated, and ambitious computer engineering student, seeking to apply my skills and find solutions to difficult problems as a full-time software engineer.

### **EDUCATION**

### **University of Notre Dame**

Notre Dame, IN | Aug 2021 - May 2025

Major: B.S., Computer Engineering | Minor: Engineering Corporate Practice

GPA: 3.99 | Major GPA: 4.0 | 6x Dean's List (all semesters)

Coursework: Operating Systems, Data Structures, Compilers, Cryptography, Artificial Intelligence, Linear Algebra

**London Global Gateway** (Study Abroad)

London, UK | Jun 2022 - Aug 2022

### **INTERNSHIPS**

## Reliable Robotics - Software Engineer Intern

Mountain View, CA | May 2024 - Present

- Writing safety-critical C++ to build device drivers and new aircraft-to-ground telemetry pipeline to communicate air traffic from large autonomous airplanes, improving detect-and-avoid capabilities
- > Expanded simulation infrastructure to simulate ground-based air surveillance radar and gRPC server
- > Supported flight analysis by creating Python tools to time-sync and quantitatively compare aircraft data

### **Red Hat** – Software Engineer Intern

New York, NY | May 2023 - Aug 2023

- Authored over 4,000 lines of high-quality, well-documented code, merged in 12 pull requests to 5 repositories upstream of Ansible Automation Hub, exceeding performance expectations
- ➤ Implemented Ansible role import process, including parsing and static code analysis, and connected to Django REST API so users can upload, share, and download roles at <a href="mailto:galaxy.ansible.com">galaxy.ansible.com</a>
- Wrote unit and integration tests scheduled in GitHub Actions and Jenkins CI pipelines
- > Participated in a behavioral interview panel for three candidates for a senior software engineer position

**Columbia University** – Computational Astrophysics Research Intern

New York, NY | Jun 2020 - Jul 2020

➤ Utilized NumPy, Pandas, and scikit machine learning to classify gravitational waves with >90% accuracy

### **EXPERIENCE**

# Notre Dame Rocketry Team - Apogee Control System Design Lead

Notre Dame, IN | Aug 2022 - Present

- Led the design, construction, and integration of an actively controlled rocket air brake system to reach a target altitude of 5200 feet, achieving 0.02% error and 1<sup>st</sup> place overall (out of 49) in NASA competition
- Wrote software- and hardware-in-the-loop simulations and fail-safe flight software including device drivers, state detection, Kalman filtration, and PID control algorithm to actuate drag flaps

### **Personal Projects** – Open-source Developer

- ➤ iPatch: macOS GUI tool to inject dynamic libraries into iOS executables (C, Swift) (200+ GitHub stars)
- ➤ B-Minor: Compiler for a C-like programming language that generates executable x86 assembly (C)
- Cubik: Software library (Swift) and CLI application (C) to model and solve the 3x3 Rubik's cube
- ifunnyapi: API wrapper around reverse-engineered social media API, published to PyPI (Python)
- > Jailbreak tweaks: Published over one dozen iOS jailbreak tweaks, accruing over 40,000 user downloads
- All my projects are open-source and available on GitHub: <a href="mailto:github.com/eamontracey">github.com/eamontracey</a>

Languages / Tools: Python, C, C++, Swift, bash, git, Docker, Ansible, Linux (proficient). Java, Go, Rust (familiar).

### **OTHER EMPLOYMENT**

# **University of Notre Dame** – Teaching Assistant

Notre Dame, IN | Aug 2023 - Present

> Help students grasp Systems Programming, Operating Systems, and Discrete Mathematics concepts

### **Zaland Pizza Parlor** – *Manager*

Notre Dame, IN | Sep 2022 - Sep 2023

Managed 20 pizza chefs, keeping campus restaurant operating 4 hours per night, 7 nights per week