# Dalton Luce

Boston, MA LinkedIn GitHub daltonluce.com

EDUCATION

Cornell University

Expected 2026

Bachelor of Science in Electrical and Computer Engineering, CS minor

Ithaca, NY

- 4.028 GPA, Dean's List all semesters
- James E. Rice Jr. First Year Writing Seminar Award Nominee
- Leadership: Autobike Project Team Software Lead, IEEE at Cornell Executive Board, Cornell Outdoor Education Student Athletic Instructor, Cornell Club Swim Vice President
- Relevant coursework: Differential Equations, Linear Algebra, Functional Programming; OOP and Data Structures, Data Science, Digital Logic and Computer Organization, Embedded Systems

EXPERIENCE

RTXWoburn & Marlborough, MA

## Software Engineer, Intern

Summer 2024

- Developed Perl tooling using Git, GitLab, and Docker to enhance DevSecOps pipeline serving over 1000 developers
- Built custom tools to monitor infrastructure stability across hundreds of servers with diverse configurations
- Analyzed trends using Grafana to inform data-driven improvements in the DevOps pipeline
- Jira administrator: created and configured projects for software teams, leveraged Groovy scripting to automate project processes
- Jenkins administrator: updated and debugged CI/CD jobs related to infrastructure stability and code validation
- Monitored test failures in product branches and validated C++ code changes, ensuring smooth integration into the baseline and maintaining code integrity across releases

### Software Engineer, Intern

Summer 2023

- $\bullet$  Contributed on X-Band Radar software with 1,000,000+ lines of source code
- Learned Ada programming language, ClearCase version control, and Jenkins to correct software bugs and feature development
- Assisted in redevelopment of tool allowing better testing of capabilities of radar software
- Collaborated closely across teams of system engineers, validation teams, and software developers
- Participated in code reviews, sprint planning and backlog refinement

## Cornell Autonomous Bicycle Project Team

Ithaca, NY

#### Software Subteam Lead

Summer 2024—Present

- Define technical goals and allocate tasks tasks for team of 8
- Onboard and mentor new team members, providing training on project architecture and tools
- Collaborate with cross-functional teams, including hardware and mechanical subteams, to define data formats and integrate software
- Defined team Docker and ROS infrastructure, streamlining development and integration with third-party sensors
- Automate CI/CD pipelines to test, format, and execute code using GitHub Actions

#### Navigation Developer

Fall 2022—Spring 2024

- ullet Contributed to repository with 25K+ lines of source code
- Implemented optical flow techniques to predict future occupancy grids using OpenCV
- Developed Python bicycle dynamics algorithims using numpy to predict future bicycle states
- Worked with team of 10 to create reinforcement-learning based collision avoidance algorithms

## Tholyl Technologies

Acton, MA

Software Tester, Intern

2022

- Tested an Angular full stack job board application for local students
- Reported bugs, provided insight into development of software product
- Created and managed startup website

#### Selected Engineering Programs

#### Hajim School of Engineering & Applied Sciences Pre-College Intensive

Summer 2021

Virtual

University of Rochester

• Attended highly selective 20-student cohort three-week intensive studies program completing week-long modules in electrical and computer engineering, data science, and biomedical engineering

## Luddy Pre-College Summer Computing & Engineering Summer Program

Summer 2021

Indiana University, Luddy School of Informatics

Virtual

• Attended a week-long pre-college exploratory program that covered topics such as intelligent sound-processing, microbiome gene sequencing, 3D modeling

## TECHNICAL SKILLS

- Languages: Python, C, C++, Java, Groovy, OCaml, ADA, JavaScript/HTML/CSS, Bash
- Frameworks: ROS, Svelte
- Developer Tools: Git, Docker, Jenkins, Grafana, ClearCase, GitHub Actions, GitLab CI/CD