# **Felix Leitner**

Motivated and curious computer science student eager to pursue a career in software development, possessing a broad skill set that includes AI, software engineering, cybersecurity, and web design/development. Currently a junior on track to receive a Master's degree in Spring 2026.

#### **WORK EXPERIENCE**

### TrackX Technology, Hillsborough, NC — Development Intern

JULY 2023 - AUGUST 2023

- Developed an internal .NET tool for managing remote product deployments in hospital operating rooms, which included cryptographic key generation and data encoding
- Created an expandable Python tool for exploring and visualizing SQLite datasets
- Led efforts to create a Slack-based automated notification system to track and notify of product deployment status

## **Loft Design,** Providence, RI (Remote) — *Full-Stack Web Developer*SEPTEMBER 2022 - PRESENT

- Implementing and maintaining the company site using Webflow and custom CSS / JS
- Integrated web forms with third-party marketing platforms
- Collected and processed product test data using Python

## West Dennis Yacht Club, Cape Cod, MA — Junior Sailing Instructor SUMMER 2020 - SUMMER 2022

- Taught sailing and racing techniques, safety, and right of way

#### **PROJECTS**

## Vertically Integrated Project: "Using AI for Decision Making"

- One of 5 computer science students rewriting Conjure, a constraint programming tool, using Rust
- Conjure is used by researchers in various areas to optimally solve complex combinatorial problems, and has applications in many infrastructure and engineering fields
- Responsible for model parsing and refinement, as well as encoding for SAT solvers

## Vertically Integrated Project: "Dolphin Acoustics"

- Initiated and played an active role in an Object-Oriented, expandable, and more user-friendly rewrite of a neural network application for classifying dolphin whistles

#### **EDUCATION**

# **University of St Andrews,** Scotland — *Computer Science MSci* (Honours)

SEPTEMBER 2022 - APRIL 2026

- Started with second-year-level courses (direct entry)
- Projected for a First Class Honours degree

### Classical High School, Providence, RI (USA)

SEPTEMBER 2019 - JUNE 2022

- 99.33 GPA - Ranked 6 / 260

#### www.felixleitner.com felix@felixleitner.com +44 777 494 4595

#### **SKILLS**

Collaborative and committed team player, skilled in solving complex issues alongside colleagues.

Commitment to quality – focuses on creating reliable and user–friendly solutions.

Proficient in networking and the practical use of cryptography.

Expertise in frontend design and development, as well as backend architectural design.

- Node.js, Express, Jekyll, Webflow
- MS Visual Studio, Visual Studio Code, Git, Jupyter Notebook, .NET

#### **COMMUNITY / AWARDS / CERTIFICATIONS**

Treasurer for St Andrews Folk Music Society - responsible for event budgeting

One of 5 students statewide to advise the development of a Computer Science curriculum in Rhode Island public schools

PSIA Certified Ski Instructor

Best Team Award in Parliamentary Debate at the RI Forensic League (2018/19)

#### **PROGRAMMING LANGUAGES**

| Python     | 8 years |
|------------|---------|
| HTML / CSS | 5 years |
| Javascript | 4 years |
| Java       | 2 years |
| С          | 1 year  |
| Haskell    | 1 year  |
| MATLAB     | 1 year  |
| C#         | 1 year  |
| SQL        | 1 year  |
| Rust       | 1 year  |
|            |         |

#### **COURSEWORK**

- Software engineering team project Flask, React, TypeScript
- Movie database web app Node.js and Express, AJAX model
- Reliable UDP file sharing application with loss recovery Java
- Several projects using test-driven development
- Interpretive calculator language with file execution Haskell
- Pipeline implementation using a custom thread-safe queue C, Valgrind
- Gomoku AI using Minimax with an aggressive move selection heuristic — Haskell, Gloss