

# William Alexakis

Athens, Greece

Email: [w.alexakis@icloud.com](mailto:w.alexakis@icloud.com) • GitHub: [github.com/williamalexakis](https://github.com/williamalexakis)

Portfolio: [williamalexakis.com](http://williamalexakis.com) • Blog: <https://williamalexakis.com/blog>

## Education

**St. Catherine's British School (England & Wales Curriculum)**, Athens, Greece

- Expected graduation: 2028
- Relevant coursework: GCSE Computer Science (completed early; Grade 9), Mathematics (Extended), Physics (Triple Award)
- Planned: IB Computer Science HL, Mathematics AA HL, Physics HL

## Technical Skills

Languages: C, Python, HTML/CSS/JavaScript, Bash/Zsh

Tools & Frameworks: Git, Django, PostgreSQL, CMake

Systems & Infrastructure: Linux/Unix, POSIX APIs, Azure AD, Render, Cloudflare

Areas of Interest: Systems programming, compilers & interpreters, backend architecture

## Projects

**StCats Ops — Full-Stack Internal Admin Platform** • Oct 2025 — Present

Python, Django, PostgreSQL, HTML/CSS/JS, Azure AD, Render

- Built a full-stack platform for the school CS department for scheduling, code testing, and administrative workflows.
- Integrated Azure AD SSO, RBAC, invite-based onboarding, and an administration dashboard with custom actions and audit logs.
- Developed a browser-based Python environment using Pyodide + Monaco for staff to write and run code through the platform.

**Phase — Custom Interpreted Programming Language** • Aug 2025 — Present

C, CMake

- Designed and implemented a statically-typed, interpreted language with a custom bytecode VM.
- Built a modular compiler pipeline (lexer, parser, type-checking, bytecode generation, execution).
- Added structured error reporting, debugging tools, and a clean architecture for extension.

**Void Shell — Custom Unix-Style Shell** • Nov 2025 — Present

C, CMake, POSIX APIs

- Implemented a compact Unix shell with a recursive-descent parser and POSIX execution model.
- Added pipelines, redirection, sequential execution, and minimal builtins aligned with Unix composition.
- Created debugging commands to inspect parsing and execution flow.

## Achievements & Awards

- 1st Place, Line Robot Competition at StCatsHacks (2023, 2024, 2025); lead programmer
- Completed GCSE Computer Science one year early with Grade 9

## Extracurricular Activities & Leadership

**Computer Science Department — Student Developer** • Oct 2025 — Present

- Build and maintain internal tools for the department, including StCats Ops.

**STEM Racing Team — Data Analysis Member** • Nov 2025 — Present

- Write Python scripts to process and analyze CFD simulation output for aerodynamic optimization.

## Additional Info

- Languages: English, Greek
- Interests: Creative writing, geopolitics, economics & finance, history, swimming, skiing