


SIMON ILINCEV

simonilincev.com · (607) 262-3005 · simon@simonilincev.com ·  github.com/Destaq

EDUCATION

Cornell University

Ithaca, New York

Bachelor of Science in Computer Science *GPA: 4.12/4.00*

Aug 2023 – Dec 2026

Relevant Coursework: *Object-Oriented Programming and Data Structures, Functional Programming, Linear Algebra, Discrete Structures, Engineering Applications of Operations Research*

EXPERIENCE

Cornell Digital Tech & Innovation Student Project Team

Ithaca, New York

Software Engineer

Oct 2023 – Present

- Updated TypeScript requirements graph to support a new major for CoursePlan, a schedule-planning web app with ~6k active student users.
- Decreasing initial page data load by 80% by building a Google Cloud Function to dynamically filter extraneous JSON course information sent to Vue.js frontend.

Rockwell Automation

Prague, Czechia

Embedded Software Engineer Intern

Jan 2023 – Jun 2023

- Developed a multithreaded hardware reservation system for use by ~100 company engineers.
- Inaugural Prague branch intern — pioneered future simultaneous four-intern program.
- Built internal Python package, created Django API, and extended existing GUI app to interact with bespoke MySQL database.

Mandarin Companion

Remote

Content Writer

Oct 2021 – Apr 2022

- Worked closely with a Chinese book publisher to write >10k words worth of informative learner articles.
- Alpha-tested website for founders, researched topics for company blog, and proposed podcast episodes.

SKILLS

Languages & Frameworks: TypeScript, Go, Python, Java, Svelte, Vue, Flask, \LaTeX
Tools & Packages: PostgreSQL, Git, Caddy, Apache ECharts, Tailwind, NLTK
Natural Languages: English & Czech (Native), Mandarin (Fluent), Spanish (Intermediate)


PROJECTS

Lingotrack Go, TypeScript, SvelteKit, Postgres, Ubuntu

lingotrack.com


Full-stack social platform (~30k views/mo) that empowers language learners to track their progress and connects them with accessible foreign media.

Chess Graph Python, Plotly, Pandas, Numpy

 Destaq/chess-graph

Sophisticated Python package (4k+ downloads to date) that visualizes a chess player's history, highlights their best moves, and provides further useful, exportable insights.

Online Life Calendar Python, JavaScript, Flask, Postgres

 Destaq/life-calendar

Web app that allows you to view and plan your life visually from days to decades by seeing statistics, creating quantitative life goals, and journaling.

Heavenly Path Python, LAC, Digital Ocean

heavenlypath.org

Online language-learning resource (>200k hits to date) that catalogues and reviews Chinese media. Technical lead of our team of five (configure DNS, develop NLP scripts, manage custom email address).

ACHIEVEMENTS

45/45 International Baccalaureate Score

IBO

One of only 179 students of 179k+ worldwide to earn a perfect diploma score.

Jul 2023

School-wide Computer Science Award

PLIS

recognized for exceptional effort and achievement in Computer Science. Also received in June 2020. Jun 2022

Senior Gold Award - Best in School

United Kingdom Mathematics Trust

performed the best school-wide in an international annual mathematics competition.

Nov 2021

Best Solo Hack

Develop to Disrupt

built a Twitter-esque language-learning web app for a Canadian hackathon with ~80 participants. Sep 2021