Elias Benbourenane

(412) 979-5589 | eliasbenb0@gmail.com | linkedin.com/in/eliasbenb | github.com/eliasbenb

Software engineer with experience designing systems, leading infrastructure decisions, and building performant developer tools

EDUCATION

University of Pittsburgh

Aug 2022 – Apr 2026

Bachelor of Science in Computer Science, Minor in Physics

Pittsburgh, PA

• Coursework: DS & Algorithms II, Software Engineering, Web Dev, Software QA, Quantum Computing, OS, Cloud Computing

EXPERIENCE

Software Engineer

May 2023 – Present

University of Pittsburgh

Pittsburgh, PA

- Led architecture and drove key technical decisions across 9 projects, often as the lead or sole developer/engineer
- Developed a tool with React, SAS, and FastAPI to explore drug-disease relationships in 13M+ PaTH Network patient records
- Built an LLM-powered Next.js app with Prisma to visualize and summarize biomedical knowledge graphs of drug mechanisms
- $\bullet \ \ \text{Prototyped a } \textbf{ML} \ \text{tool for} \ \textit{UPMC} \ \text{hospital to identify dangerous patient care transitions with} \ \textit{FastAPI}, \ \textit{SQLAlchemy}, \ \text{and} \ \textit{React}$
- Modernized a SQL analytics codebase with modular design and incremental processing, reducing runtime by $9x (38h \rightarrow 4h)$
- Architected a secure, HIPAA-compliant Linux and Docker infrastructure for AI compute workloads, now serving 200+ users

Full Stack Developer Intern

May 2023 – Sep 2023

Center for Analytical Approaches to Social Innovation

Pittsburgh, PA

- Promoted post-internship to a consulting role, advising on direction and key engineering decisions for multiple projects
- Led full stack migration of project to a Django and React stack, introducing new features while enabling faster development
- Implemented a secure user authentication and authorization system with OAuth 2.0 integration to manage access
- Developed an analytics dashboard using Django and Chart.js to analyze user engagement and inform outreach decisions

Software Developer

Dec 2022 – May 2023

 $Levy\ Lab$

Pittsburgh, PA

- Extended a custom Grafana fork with new Go and React modules for querying high-frequency physics time series data
- Refactored **SQL** tables containing billions of rows, reducing database size by over **40%** and improving indexing performance
- Engineered automated Go SQL data validation pipelines for high-frequency sensor data, cutting ~6h of weekly physicist review

Projects

PlexAnibridge | Python, Svelte, Tailwind, GraphQL, asyncio

2025

- $\bullet \ \, \text{Built a media synchronization service tracking media watch-status between } \textit{Plex} \ \text{and } \textit{AniList}, \ \text{achieving } \textbf{30,000+} \ \textit{Docker} \ \text{pulls}$
- Developed a *Python* sync engine using *asyncio* for **concurrent** multi-user processing and *GraphQL* for *AniList* API mutations
- Automated mapping aggregation, validation, and Docker CI/CD pipelines with GitHub Actions, reliably serving ∼500 users
- Designed a progressive web app in Svelte to track and interact with Plex, AniList, and the synchronization backend

 $RARAR \mid Python, Go, CLI$

2025

- $\bullet \ \ \text{Open-sourced the first random-access RAR reader, enabling archive streaming with $\sim \!\! 99.98\%$ bandwidth savings for some tasks}$
- Implemented HTTP workflow support, allowing for efficient partial archive access in cloud scenarios like distributed storage
- Integrated RARAR into the open-source Go-based download client Decupharr, delivering RAR support to over 3,000 users

DineAI | Java, JavaScript, Spring Boot, React, Tailwind, Jest, JUnit

2025

- ullet Collaborated in $oldsymbol{Agile}$ to prototype a SaaS platform with $Spring\ Boot$ and React for restaurants to host $oldsymbol{AI-powered}$ menus
- Implemented sentiment analysis pipelines using LLM APIs to summarize customer reviews and deliver insights to restaurants
- $\bullet \ \ \text{Configured} \ \textbf{CI/CD} \ \text{pipelines with} \ \textit{Docker} \ \text{and} \ \textit{GitHub Actions} \ \text{for automated} \ \textit{JUnit} \ \text{and} \ \textit{Jest} \ \text{testing, building, and deployment} \\$

CSAW | Python, SQL, Wireshark

2023

- Organized CSAW 2023, the largest annual student-run cybersecurity event with 3,000+ participants and hundreds of teams
- Designed a CTF challenge involving SQL injections and packet sniffing, which was attempted by 50+ teams and solved by six

libDrive | Python, Go, Flask, React, MongoDB

2022

- Led development of libDrive's successor, Dester, combined garnering a community of 300+ members and 100K+ downloads
- Contributed to Dester's backend migration from Python to Go and collaborated on front end development in React
- Built libDrive, an open source media library indexer using React, Flask, and MongoDB with native cloud storage integration

TECHNICAL SKILLS

Languages: Python, Java, Go, TypeScript, JavaScript, Rust, C, C++, HTML, CSS, SQL, Bash, PowerShell Frameworks: FastAPI, Spring Boot, React, Next.js, Svelte, Django, Flask, PyTorch, Qt, Pytest, Jest, JUnit

Technologies: PostgreSQL, SQLite, Oracle SQL, MongoDB, GraphQL, Git, Docker, AWS, Linux

Concepts: Software Engineering, Object-Oriented Programming, System Architecture, Design Patterns, Performance

Optimization, API Design, Database Design, Version Control, Agile/Scrum, Technical Leadership