

# Benjamin Le

Philadelphia, PA • [bqlc@seas.upenn.edu](mailto:bqlc@seas.upenn.edu) • [LinkedIn](#)

## EDUCATION

---

**University of Pennsylvania** | *MSE (accelerated Master's) + BSE in CS* — Philadelphia, PA

May 2025

Double major: Mathematics • [Coursework](#) • GPA: 3.96

USAJMO • National Merit Scholar • Full scholarship to take university-level Math courses at Stanford ULO

- Languages: C++, Java, Python, JavaScript, HTML, Rust, SQL
- Cloud & Other technologies: AWS (EC2, S3, ELB), boto3, DynamoDB, MongoDB, Docker, Kubernetes, Django, Node.js, React.js, Three.js, OpenAPI, pandas, Redis, PyTorch, NumPy

## TECHNICAL EXPERIENCE

---

**Hudson River Trading** | Core Intern (C++) | New York City, NY

May 2023 – August 2023

- Incoming C++ core developer intern at HRT, writing low-latency code to help the company's research and trading infrastructure

**Photon Commerce** | SWE Intern | San Francisco, CA

January 2022 – August 2022

- Planned, proposed, and implemented a clustering algorithm to automate the extraction of templates from a dataset of 100k+ invoices
- Designed & created a novel pipeline to improve the speed, cost, and extensibility of the core extraction process
- Drove the development of a REST wrapper around the Federal Reserve's new instant payments API and integrated the wrapper with the company's current database of invoices & statements. Received commendation from lead algorithms developer and the CEO on the robustness and attention to detail

**Penn Labs** | Team Lead & Backend Developer | Philadelphia, PA

September 2021 – Present

- Lead the 10-person team to build [OHQ](#), an online office hours system serving 2,700+ active users
- Developed the Django REST backend and data architecture & OpenAPI-compliant documentation system
- Currently, building a high-performance analytics engine that asynchronously record user activity to perform data analysis

**University of Pennsylvania** | TA & Grader | Philadelphia, PA

September 2022 — Present

- CIS 2620 Automata, Computability & Complexity: core undergraduate course on automata, computation hardness, and complexity; STAT 5100 Probability: core graduate Statistics course in Wharton

## PROJECTS

---

My projects & experiences are described in more detail on my [website](#).

**Penn Cloud** | C++, Javascript, HTML

March 2023 – May 2023

- Collaborated in a group of 4 to create a cloud platform like Google Drive, in addition to a webmail service
- Built a robust key-value store akin to Google File System that supports load-balancing, replication & crash recovery using gRPC
- Implemented a subset of the HTTP protocol & created a multifeatured frontend that allows sending emails, uploading & downloading files, and traversing them in a folder structure

**LieFlat Programming Language** | C++, LLVM, Compiler Design

June 2022 – August 2022

- Assembled a miniature language & compiler using the LLVM framework with full support for mutable variables, PEMDAS arithmetic, control flow statements like If and For, and JIT compilation
- Implemented recursive descent parsing and shift-reducing parsing algorithms and learned fundamental concepts in LLVM design like static single-assignment optimizations and how JIT compilation works

**Penn Mail Search** | Python, JS, MongoDB, EC2, Web Crawler

January 2022 – March 2022

- Created a web crawler to index Penn's student & faculty directory using Selenium, built a REST API with Flask, and deployed via gUnicorn on AWS EC2 with a NoSQL database hosted via MongoDB
- Published a 5-star Chrome extension for Penn students to easily search for the email of colleagues from different sub-colleges