## **Nathan Johnson**

Chicago, Illinois | njohnson14@luc.edu | 331-229-1644 | GitHub | LinkedIn

## **Education**

**Loyola University of Chicago** 

Chicago, IL

B.S. Computer Science

Expected Graduation: May 2026

**GPA:** 3.94

Relevant Coursework: Data structures and Algorithms, Discrete Math, Calculus I & II, Linear Algebra,

Computer Systems, Programming languages.

Future Coursework: Operating Systems, Object-Oriented Design, Database Programming, NLP, Machine

Learning

# **Experience**

**Argonne National Laboratory** 

Lemont, IL

Computational Research Aide | Sophomore

May 2024 – August 2024

- Contributed to ARCHES project under the CPS division, leveraging SYCL for GPU offloading and OpenMP to optimize workload distribution—reducing compute times and improving overall operational efficiency.
- Utilized MAQAO for performance analysis, providing data-driven insights on code bottlenecks and suggesting enhancements—demonstrating strong analytical and problem-solving skills.
- Collaborated with a cross-functional team to build and test data-driven software tools.

Computational Research Aide

May 2023 – August 2023

- Automated data processing scripts in Python, reducing manual overhead by ~30%.
- Optimized code for higher performance, applying concurrency concepts (OpenMP, mpi4py) to large-scale data tasks.
- Documented processes and versioned code via Git, supporting a collaborative research environment.

TrueLayer

London, UK

Business Development Intern

January 2025 – Present

- Strengthened data analytics skills using Python and basic SQL queries, generating insights for strategic partnership explorations.
- Coordinated with engineering teams to align client-facing requirements with product enhancements, developing strong teamwork and communication skills.
- Gained experience with .NET through TrueLayers banking API

#### **Loyola University of Chicago**

Chicago, IL

Loyola AI Club President

August 2023 – December 2024

- Led interactive workshops on front-end development with React and data visualization best practices.
- Organized hands-on sessions introducing Node.js and Express for club project back-end services.
- Mentored club members in Agile workflows, code reviews, and product planning, maintaining collaborative coding standards.

### Skills

- Front-End: HTML, CSS, JavaScript, React, Angular
- Back-End: Node.js (Express), Python (Flask, Django), Ruby
- **Databases:** MySQL, SQLite (SQL)
- Additional Tools & Practices: Git (version control), Docker (containerization basics), AWS (introductory),
  Agile (Scrum), CI/CD fundamentals