**Nathan Johnson**

Chicago, Illinois | [njohnson14@luc.edu](mailto:njohnson14@luc.edu) | 331-229-1644 | [GitHub](https://github.com/nathanjohnsongithub) | [LinkedIn](https://www.linkedin.com/in/nathan-johnson-compsci/)

**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**

**TrueLayer**  London,UK  *Business Development Intern* January 2025 – Present

* Conduct data-driven market analyses and generate actionable insights for the Commercial division, focusing on Pay by Bank, Open Banking, and A2A solutions.
* Collaborate cross-functionally to support strategic partnership initiatives, honing communication skills applicable to large-scale distributed system discussions.

**Loyola University of Chicago** Chicago,IL  *Loyola AI Club President* August 2023 – December 2024

* Led a team in building a movie recommendation system using Pandas, NumPy, and Scikit-learn, showcasing strong data analysis, machine learning, and collaborative coding capabilities.
* Organized weekly workshops, coding competitions, and speaker events, growing membership engagement and refining leadership skills in a project-based environment.

**Argonne National Laboratory**  Lemont, IL

*Computational Research Aide | Sophomore*  May 2024 – August 2024

* Contributed to the ARCHES project (CPS division), focusing on GPU offloading with SYCL for performance-critical applications on the Aurora supercomputer.
* Performed code profiling and bottleneck analysis using MAQAO, identifying optimizations to boost computational throughput in a parallel and distributed context.
* Used OpenMP threading to parallelize workflows, collaborating with cross-functional HPC teams under agile development cycles.

*Computational Research Aide*  May 2023 – August 2023

* Developed Python-based HPC workflows, employing cProfile for code optimization and mpi4py for parallel processing, aligning well with Amazon’s large-scale, distributed technology ecosystem.
* Integrated C/C++ libraries via ctypes and pybind11, enhancing performance-critical tasks and fostering an understanding of low-level optimizations and scalable architectures.

**Skills**

* Programming Languages & Tools: Python, C++, Java, Scala, Ruby Pandas, NumPy, Scikit-learn, cProfile.
* Core CS Concepts: Object-Oriented Design, Algorithms, Data Structures, Operating Systems