Nathan Johnson

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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.

Computational Research Aide

May 2023 – August 2023

- Built Python-based HPC workflows, integrating C/C++ libraries via ctypes and pybind11 to streamline compute-intensive tasks.
- Applied mpi4py for parallelization, improving data throughput and efficiency—developing familiarity with complex data sets and distributed computing concepts.

TrueLayer London, UK

Business Development Intern

January 2025 - Present

- Conducted data-driven research on prospective partners, applying strong analysis to evaluate strategic opportunities in a fast-paced FinTech environment.
- Collaborated with cross-functional teams—strengthening interpersonal skills crucial for project coordination and reporting progress to stakeholders.

Loyola University of Chicago

Chicago, IL

Loyola AI Club President

August 2023 – December 2024

- Led the design and development of a machine learning project recommending similar movies, using Pandas, NumPy, and Scikit-learn for data cleaning, modeling, and evaluation.
- Organized weekly club meetings, project demos, and guest speaker engagements—enhancing leadership, communication, and stakeholder management skills.

Skills

- Programming Languages: Python (NumPy, Pandas, scikit-learn), SQL (MySQL), R
- Data Analytics & Visualization: Tableau, Power BI, matplotlib, seaborn
- Machine Learning: TensorFlow (basic), PyTorch (basic), scikit-learn (classification, regression)
- Additional Tools & Frameworks: Git, Agile/Scrum, Docker (basic), Spark/Hadoop (introductory)

•	Soft Skills: Leadership (team/project), Data Storytelling (presenting insights), Collaborative Problem-Solving