

# Lily Gniedziejko

Highland Park, IL | 224-461-2401 | lilyg3@illinois.edu | [www.linkedin.com/in/lilygniedz](http://www.linkedin.com/in/lilygniedz) | <https://lilygniedz.me/>

## EDUCATION

**University of Illinois Urbana-Champaign, B.S in Computer Science** Expected Graduation: 2028

- GPA: 3.96/4.00
- Relevant Coursework: An Introduction to Computer Science I & II, Discrete Structures, Data Structures, Calculus II & III, Linear Algebra w. Computational Application, Physics Mechanics & Elec + Mag, Computer Architecture, Probability and Statistics for Computer Science, Software Engineering Lab
- Awards: Honored at the Siebel School of Computing and Data Science 2025 Celebration of Excellence, Dunn Family Scholarship recipient, Engineering Visionary Scholarship recipient

**Highland Park High School, Highland Park, IL** 2020-2024  
GPA: 4.66/4.0

- Awards: Salutatorian, Chamber of Commerce Scholarship

## TECHNICAL SKILLS

- Computer Languages: Python, Java, Javascript, C++, HTML, CSS, Flutter
- Tools: Kubernetes, Docker, Keras, Tensorflow, Git, Firebase/Firestore, Power Bi, React JS/Native, Matplotlib, Flask, LangGraph/Chain, RAG, Microsoft Azure
- Skills: Site Reliability Engineering, AIOps, Full-Stack Engineering, Machine Learning, Artificial Intelligence, Data Visualization, Web Scraping, Computer Vision, OpenCV, Streamlit, Panel
- Languages: Polish (Native, Polish School Graduate), English (Native), Spanish (Professional Proficiency)

## PROFESSIONAL EXPERIENCE

**Mueller, Software Engineering Intern** 05/25-present

- Developed an internal chatbot that processes over 1,500 technical PDFs—including 400+ page manuals and engineering drawings—to assist the maintenance team, reduce downtime, and link directly to exact pages in source documents
- Created a Microsoft Teams bot that makes SQL queries and outputs PowerBi Dashboards
- Implemented a full-stack application for data entry for Autopour and Melting machines

**Xlab, Research Intern under Professor Tianyin Xu | Systems and Site Reliability Engineering** 06/25-present

- Implemented tools for LangGraph agents, including Jaeger and Prometheus observability tools with summarization, LLM-based output summarizers, and PostgreSQL compilation modules.
- Created and deployed the Kubernetes-based application used for TiDB fault injection and mitigation
- Applying fault injection, localization, and mitigation techniques to TiDB application scenarios to evaluate system resilience and recovery behavior

## EXTRACURRICULARS AND LEADERSHIP

**CS Student Ambassadors/Research Scholar | Ambassador & Researcher** 07/2025–Present

- Represent Siebel School at events; mentor prospective students; conduct faculty-mentored research.

**Phi Sigma Rho (STEM Sorority) | Risk Manager & Social Media Director** 09/2024–Present

- Led risk management training and supported recruitment/service events.

**ACM & Women in Computer Science | Member** 09/2024–Present

- ACM (09/2024): Robotics workshops, HackIllinois, AI adoption with startups and businesses.
- WICS (01/2025): SQL/MongoDB workshops, peer mentorship on technical projects.

**Girls Who Code | Facilitator** 09/2025–Present

- Developed and delivered K–12 coding curricula; mentored students to promote STEM equity.

## PROJECTS

**FleetCast – Satellite Operations Simulator**

- Built a real-time simulator for satellite telemetry and orbital passes with a station dashboard to display live satellite connections and telemetry data.
- Powered by TiDB for data storage and fully containerized with Docker, Kubernetes, and Helm for deployment in the Site Reliability Engineering Lab (XLab).

**YouTube AI Assistant – Chrome Extension**

- Overlays YouTube with AI-generated summaries and quizzes using scraped transcripts and Langchain pipeline

**RSO Swiper & Research Lab Finder – React Native App**

- Built a swipe-to-save app with Firebase auth that filters RSO and lab cards using OpenAI embeddings based on user input; scraped all UIUC CS sites and RSOs with BeautifulSoup and Cheerio.