EVELYN JOHNSON

859-550-4298 - Chicago, IL - evy.su.mei@gmail.com github.com/evelynsjohnson – linkedin.com/in/evelynsjohnson Portfolio: sites.google.com/view/evelynsjohnson

EDUCATION

University of Illinois Chicago (UIC) May 2026 Bachelor of Science in Computer Science, Minor in Art **GPA 3.93**

Lafayette Senior High, Lexington KY

Pre-Engineering Program

May 2023 **GPA 4.0**

TECHNICAL SKILLS/EXPERIENCE

- C++, C, JavaScript, Python, Java.
- HTML/CSS and Autodesk Inventor.
- Adobe Products Illustrator, Photoshop, InDesign.

RELATED EXPERIENCE

UIC Teaching Assistant - Program Design, Chicago, IL

Sept 2024 – Present

University of Illinois Chicago

Hosts weekly office hours and labs for students to help debug, answer questions and explain new concepts.

Google Intern, Chicago, IL

March 2024 - May 2024

Google Cloud Team

- Developed an Al-powered travel app called DesirePath using Vertex Al Agent Builder.
- Collaborated with a team to design and prototype the app's functionalities including itinerary building. personalized recommendations, and chatbot integration.
- Created/headed the app name, logo, related animations, and the presentation to Google representatives.
- Enhanced skills in AI, data analysis, and project management in a fast-paced environment.

University of Kentucky, EDUCE Lab Intern, Lexington, KY

August 2022 - May 2023

- Worked with Digital Restoration Initiative team (https://www2.cs.uky.edu/dri/) on project to digitally unwrap and read historically significant texts such as the Herculaneum scrolls lost in the Mt. Vesuvius eruption of 79 A.D.
- Used 3D scanned models of scrolls to create engaging posters that promoted the program and raised awareness.

Olive Garden, Host, Lexington KY

June 2021 – August 2023

- Balanced multiple tasks in a high-paced environment. Often assumed the role of "Lead Host".
- Managed reservations and waitlists efficiently to optimize table turnover and quest satisfaction.

CS COURSEWORK

- Programing Practicum
- Mathematical Foundations of Computing
- Software Design

- **Data Structures**
- Machine Organization

Computer Algorithms

AWARDS & CERTIFICATIONS

Awards:

- 1st Place Graphic Design
- 1st Place Digital Art
- Chair's Award, 1st Place Digital Media

Bluegrass Regional High School 2023

Kentucky Art Education All State 2022

Bluegrass Regional High School 2022

Adobe Certified in:

Print/Digital Media Publication InDesign

Illustrator Visual Design

Photoshop Visual Design

April 2023

March 2023

December 2022

Kentucky Department of Education Certificates of Skills in:

Civil engineering, computer programming, engineering design, and mechanical engineering

April 2022

INVOLVEMENT

- Break Through Tech Chicago Group & Sprinternship Program (BTT) Member
- Women in Computer Science (WiCS) Member
- Association for Computing Machinery's (ACM) Sig Game Member