KOLBY WALLIN

3 (309)205-0227 ■ kolbywallin@gmail.com **in** Kolby Wallin **?** Kolbyw **G** kolbywallin.com

Objective

As a Computer Science junior at Southern Illinois University and experienced Software Engineering Intern, I'm dedicated to continuous growth and eager for new challenges. I look forward to new opportunities and seeing where my career will take me.

Education

Southern Illinois University, Carbondale, IL

GPA: 3.5/4

Bachelor of Science in Computer Science

Expected May 2025

• University Honors Program

Expected May 202

• Relevant Coursework: Programming with Data Structures, Programming Distributed Applications, LINUX/UNIX Programming, Software Engineering, Design and Analysis of Algorithms, Operating Systems

Experience

Software Engineer Intern

June 2021 - August 2023

 $State\ Farm$

Bloomington, IL

- Transitioned team API from on-prem to AWS environment, reducing operational complexity and cost.
- Developing and maintaining web applications using a Vue.js front-end and Django framework back-end.
- Collaborating with development team in an AGILE methodology to create and deliver a reliable, high-quality product.
- Engaged with customers to resolve issues and implement new features, boosting user satisfaction.

Clerical Support Worker

August 2023 - Present

Carbondale, IL

Southern Illinois University's Registrar

- Answering student calls and coordinating with coworkers utilizing excellent written and verbal communication skills
- Maintaining and managed a database containing records for over 10,000 students and employees
- Efficiently process nearly 50 transcripts a day in an organized fashion while ensuring compliance with FERPA guidelines.

Projects

Portfolio Website | JavaScript, React, AWS S3, AWS Route53, AWS CloudFront

July 2023

- A responsive Reactjs app deployed with AWS cloud infrastructure
- Displaying my work experience and personal projects with an aesthetic UI.

Music Streamer using Distributed Systems | Java, Git, VSCode

February – May 2023

- Utilized the fundamental practices of a distributed system to create this multi-threaded client/host application.
- Running each client as independent thread inside of a thread pool, allowing threads to run in parallel.
- Connected clients through the server enabling message and file sharing.

Ecommerce Website | JavaScript, React, AWS S3, AWS Route53, AWS CloudFront

June 2023

- Built this simple e-commerce website with Reactjs and AWS cloud infrastructure.
- Designed an object-oriented structure to display item information and pictures pulled in for AWS S3 bucket.

Android Rock Paper Scissors App | Java, Android Studio, Blender, Git

May - June 2023

- Developed the app through Android Studio and hosted it on the Play Store.
- Created fun 2D animations on Blender to show the outcome of the game.
- Designed an algorithm that analyses your past choices and more accurately predict what you will choose.

Technical Skills

Languages/Database: JavaScript, Java, Python, C, HTML, HCL, SQL, DJango, MongoDB Technologies & Tools: Agile, React, Vue, AWS, Terraform, CI/CD, Git, VSCode, Linux

Certifications: AWS Certified Cloud Practitioner