

Maxwell Rohrer

Ames, IA 50014 | (319)-540-6551 | rohrermaxwell@gmail.com | github.com/mjbucks
Major: Computer Science | Minor: Cybersecurity Engineering | Senior at Iowa State University

Education

Iowa State University | Bachelor's Degree

- Cumulative 3.78 GPA | ISU Dean's List fall of 2021/2022/2023, spring of 2022/2023/2024
- Major: Computer Science | Minor: Cybersecurity Engineering | Expected graduation date: May 2025
- Course work: Data Structures, Large Dataset Algorithms, Cryptography, Computer Architecture, User Interfaces
- Undergraduate Research and lab experience at Iowa State University

Professional Education

- Introduction to AWS Cloud Certification - May 2023
 - Scrum Team Member Training Certification - May 2023
 - Databricks Introduction to Data Engineering - June 2023
-

Technical Experience

- Proficient with Javascript, C, C++, HTML, CSS, Shell Script, Java, Python, SQL, Linux Command Line, etc.
 - Knowledgeable of various data structures (Bloom Filters, BSTs, Hash Tables, Heaps, Doubly-Linked Lists, etc).
 - Very practiced debugging and troubleshooting skills, experience with writing unit and integration tests.
 - Advanced understanding of developing applications efficiently and of high quality.
 - Configured a Raspberry Pi for self-driven projects such as web hosting, ad-blocking, and penetration testing.
-

Work Experience



John Deere | Software and Data Engineer | Platform Enablement and Financial Operations | Ames, Iowa May 2023 – Present

- Developed a network facing web application that monitors product health and alerts over 10,000 users of outages.
- Designed the application using React and Node.js, leveraging AWS cloud for secure and scalable data storage.
- Built 10+ micro-frontend components for Deere's largest data platform, enhancing usability and scalability.
- Engineered 100+ Databricks tables to enhance data quality and transform raw data into usable formats.
- Created dashboards that saved \$4.9M in AWS costs by identifying and preventing overspend.
- Implemented AWS cloud services to remotely deploy code, collect logs, house data, configure network, etc.
- Worked in a Scrum environment, contributing to sprint planning, stand-ups, and iterative development.
- Reviewed production code to ensure quality, resolve issues, and maintain best practices.



Iowa State University | Technical Assistant | Iowa State Technical Solution Center | Ames, Iowa January 2023 – May 2023

- Found efficient ways to solve hundreds of various IT problems at Iowa State.
 - Took over 1000 phone calls from customers and worked with databases to quickly scope and resolve issues.
 - Resolved hundreds of IT support tickets from online users with timely and effective responses.
 - Became proficient in various software such as Service Now, aware of key usage and common issues.
 - Fine-tuned troubleshooting and debugging skills to work effectively in a fast-paced environment.
 - Created documentation for IT support processes to improve troubleshooting and user assistance.
-

Leadership

- President of Larch Caine house: Voted by 80 close peers to lead event management within a building of over 600 students and recognized by the Iowa State Student Organization Center.
- Iowa State First-Year Honors Program Leader: Selected by the Iowa State Honors program to build 30 lesson plans and lead a classroom of 15 Honor's students for the fall 2022 semester.
- Led various Scrum activities, including sprint planning, daily stand-ups, and retrospectives.
- Experienced in working effectively and professionally within teams as well as taking on leadership roles in academic projects and group work.