Nathan Schaefer

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www.nate-schaefer.com

Education

University of Iowa

M.S. in Electrical and Computer Engineering

University of Iowa

Honors B.S.E. in Computer Science and Engineering

- Coursework: Algorithms, Data Structures, Embedded Systems, High-Performance Computer Architecture
- Extracurriculars: Association for Computing Machinery, Google Student Developer Club, Hyperloop

TECHNICAL SKILLS

Languages: C++, Java, Python, Go, JavaScript, MATLAB, R Frameworks & Libraries: React, Scikit-learn, PyTorch, Node.js Other: AWS, Terraform, Unity, Linux, Subversion, Git, HTML, CSS

WORK EXPERIENCE

Software Engineer Intern	May 2024 – August 2024
John Deere	Urbandale, IA
 Developed a Go API to generate SVG images with machine pass lines and directional arrows for field map overlays Implemented an AWS Lambda replacing 414 existing ECS servers, projected to save \$3.6 million annually 	
Software Engineer Intern	May $2023 - September 2023$
Collins Aerospace	Cedar Rapids, IA
• Designed and developed a UDP-based network tool using socket programming with Java and C++, enabling efficient and reliable communication among distributed systems	
• Coordinated with senior software engineers to enhance an internally used application using C++ to support a new file format and operate more efficiently	
Teaching Assistant	January 2023 – December 2023
University of Iowa	Iowa City, IA
• Delivered a range of teaching activities, including tutorials toward learning C++ and Linux	
• Participated in the assessment process using a variety of methods and techniques to offer practical, timely, and appropriate feedback to over 300 students	
Research Assistant	April 2022 – August 2024
University of Iowa	Iowa City, IA
• Conducted data analysis of grant-supported work for the U.S. Department of Education	
• Utilized R for creating peer-reviewed conference presentations and research articles	
Software Development Intern	May $2022 - August 2022$
BioNeos	Coralville, IA
• Developed an IoT web application using JavaScript on a team to monitor soil moisture levels in real time	
• Created relational database for plants and moisture readings using SQLite	
• Developed routes in an Express RESTful API to send and receive data from a microcontroller	
PROJECTS	

Projects

FarmVision | C#, Unity, Python, REST API

- Developed a virtual reality agricultural data visualizer by utilizing John Deere Precision APIs
- Implemented an algorithm to process PNG files, extruding 3D geometry to model various field data measurements
- Awarded Best Data Collection Hack by UIOWA Business Analytics at HackUiowa 2023

INVOLVEMENT

Systems Team

UIowa Hyperloop

- Contributed to development of C++ software for a pod to compete in the annual SpaceX Hyperloop Competition
- Researched and implemented components that assisted in wireless control of the pod

August 2025 - May 2026

August 2021 - May 2025 GPA 4.07

Jan 2023 – May 2024