

ISAAC SUNG

SR. SOFTWARE ENGINEER / TECH LEAD

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SUMMARY

Full-stack software engineer with 4+ years of experience building scalable web applications and leading cross-functional teams. Proven track record of improving user experience through data-driven experimentation, performance optimization, and collaborative product development. Passionate about creating customer-focused solutions that balance technical excellence with business impact.

WORK EXPERIENCE

Sr. Software Engineer / Tech Lead

National Christian Foundation | 2022 - Current

- **Lead cross-functional development teams** across 2 Agile squads, facilitating collaboration between API, data, UX design, and frontend teams to deliver customer-focused solutions
- **Architect and execute large-scale migration** from legacy Salesforce systems to modern React tech stack, improving maintainability and developer productivity
- **Deliver significant performance improvements** including 45% reduction in build times and 80% decrease in bundle size through strategic framework migration to TanStack Start
- **Collaborate closely with UX design team** to establish standardized design system in Figma and implement reusable component library used across product teams
- **Mentor team members** on modern web development practices and led code reviews to maintain high code quality standards
- **Ship features using** TypeScript, React, Node.js, TanStack Start, with continuous deployment via GitHub Actions and Azure Web Apps

Software Engineer, Contractor

Automatic, Inc. | 2021 - 2022

- **Reduced user error rates** by 21% through UX improvements to an A/B testing management web application, working closely with product stakeholders to identify pain points
- **Enhanced data discovery capabilities** by migrating complex data grids from Material UI to AG Grid React, improving sorting and filtering performance for large datasets
- **Collaborated with product managers** to prioritize feature development based on user feedback and usage analytics

Assistant Professor

Ripon College | 2019 - 2021

- **Taught full-stack development** across multiple CS courses (Python, C#) including Data Structures, Machine Learning, and Data Visualization
- **Led and mentored team** of 3-4 undergraduate developers in designing and building educational algebra game using Unity Engine, demonstrating project management and mentoring skills
- **Achieved 4.4/5.0 average rating** from student evaluations through effective communication and hands-on learning approach
- **Developed curriculum** that balanced theoretical concepts with practical application, preparing students for industry roles

Data Science Intern

Musicnotes, Inc. | 2018

- **Built interactive web dashboards** and data visualizations using JavaScript, Node, React, and D3, enabling stakeholders to make data-driven product decisions
- **Developed ML prototype** to predict customer purchase behavior with ~80% accuracy using Python

Teaching Assistant

University of Wisconsin-Madison | 2014 - 2017

- **Automated feedback systems** by managing custom testing servers, providing students with instant assignment feedback and improving learning outcomes
- **Designed comprehensive programming assignments** for an intro Python course and an intro C++ course, balancing educational value with practical application
- **Created robust testing frameworks** by writing unit tests for Java course assignments, ensuring code quality and consistent grading

SKILLS

Backend Technologies: Node.js, Python, C#, PHP, MySQL, RESTful APIs, Database design

Frontend Technologies: React, TypeScript, JavaScript, Modern CSS, Responsive design, Component libraries

Data & Analytics: A/B testing, Data visualization, Machine learning, Quantitative & qualitative research

Tools & Platforms: Git, GitHub Actions, Azure, AWS, Figma, Jira/Atlassian

Methodologies: Agile, CI/CD, UX research

EDUCATION

► Ph.D. in Computer Sciences and Education

University of Wisconsin–Madison | Madison, WI | 2021

Thesis: *Productive & Unproductive Frictions in Game Design*

► M.S. in Computer Sciences

University of Wisconsin–Madison | Madison, WI | 2016

► B.S. in Computer Science

University of Oklahoma | Norman, OK | 2014