

****Drew Hoover****

****Contact Information:****

- Email: drewhoover@gmail.com
- LinkedIn: [linkedin.com/in/drewhoov](https://www.linkedin.com/in/drewhoov)
- Twitter: twitter.com/drewhoov
- GitHub: github.com/drewhoo

****Personal Information:****

- First Name: Drew
- Last Name: Hoover

****Professional Summary:****

Experienced Senior Software Engineer with 4 years of experience in building production websites, desktop apps, and custom hardware integrations.

****Work Experience:****

Senior Software Engineer

Ripple Science | Ann Arbor, Michigan, USA | Oct 2019 - Present

- Collaborated with cross-functional teams to design, develop, and maintain software solutions
- Built and maintained high traffic production websites with a focus on scalability and performance
- Developed desktop applications with custom hardware integrations

****Skills:****

- Programming Languages: Java, Python, C++, JavaScript, HTML/CSS
- Tools & Technologies: Git, Docker, Jenkins, Kubernetes, AWS, Azure
- Methodologies: Agile, Scrum, Waterfall

****Education:****

[Bachelor's Degree in Computer Science] (Name of University), Ann Arbor, Michigan, USA | Graduation Year

****Certifications:****

- Certified Software Development Professional (CSDP) - ISC2
- AWS Certified Developer - Associate

****Languages:**** English

****Location:**** Ann Arbor, Michigan, USA

****Industries:**** Computer Software, Engineering

****Company:**** Ripple Science

Industry: Research

Website: ripplescience.com

Size: 11-50 employees

Founded: 2016

****Location:**** Ann Arbor, Michigan, USA

Metro: Ann Arbor, Michigan

Region: Michigan

****Interests:**** Photography, Video, Design, Public Relations

****GitHub Statistics:****

- Username: [drewhoo](https://github.com/drewhoo)
- Number of Repositories: 28
- Max Forks: 2
- Max Stars: 0

****Professional Development:****

- Attended various conferences and workshops to stay updated with the latest technologies and trends in software development.

****References:**** Available upon request.