Nathan Minchow

4405 N 1st St Apt 34 | Lincoln, NE 68521 | 402-658-7981

nathan.minchow@outlook.com | nminchow.com

OBJECTIVE

Obtain a full-time position in the technology field where I can further develop my skills in software development and/or management.

EDUCATION

University of Nebraska – Lincoln (May 2019) Bachelor of Science in Computer Science GPA: 3.98/4.00

EXPERIENCE

Software Engineering Intern June – August 2018 *Garmin*, Olathe, KS

- Developed an internal web application to streamline translation/localization processes
- Fixed bugs in web applications while ensuring cross-browser compatibility
- Consulted with team members and provided feedback on features and best practices

Software Developer August 2017 – May 2018 *Raikes Design Studio*, Lincoln, NE

- Created a web application to help visualize, manage, and utilize agricultural data
- Built maintainable and reusable components in Angular2+
- Wrote unit tests to ensure reliability
- Designed database schema based on client needs
- Consulted with sponsor to garner feedback and adapt to new requirements

Software Development Intern Feb – June 2017 *PaymentSpring (Nelnet)*, Lincoln, NE

- Created and maintained an API testing suite using Postman and Newman
- Built sample apps and wrote documentation about integrating PaymentSpring's API using Rails and Laravel
- Fixed bugs based on user feedback and developed tests to ensure reliability

Project Management Intern June – August 2016 *First Data*, Omaha, NE

- Analyzed problems and requirements to draft project proposals
- Created documentation to plan, develop, test, and execute projects
- Facilitated communication between various departments in differing time zones
- Assisted in the development, testing, and deployment of financial reporting solutions
- Reviewed user feedback to update projects

HONORS AND ORGANIZATIONS

- Raikes Design Studio Platinum Project Member
- UNL CSE Ambassadors Secretary
- UNL Dean's List (2015-2018)
- UNL Computer Science and Engineering Honors Program Student
- UNL University Honors Program Student

SKILLS

- Most experienced with JavaScript/Typescript, C#, HTML, CSS, and Java
- Experience with Angular2+, React, Express, Ruby/Rails, and MongoDB
- Some experience with MySQL, Unity, and Godot
- Experience with tech support/troubleshooting
- Experience in public speaking and presentation