VINCENT ZIMMER

(763) 301-2865 vlz12@yahoo.com www.linkedin.com/in/ vincentzimmer-29776a202/

PROFILE

Enthusiastic to learn new technologies for a project and to collaborate with teammates for a successful project. Comfortable to ask questions to help understand requirements and identify possible solutions. Always thinking about the end-user while developing to ensure the best end-user experience. Able to work in a fast-paced dynamic environment and take time to weight risks

EXPERIENCE

Intern to Full Stack Software Engineer, Ecumen; Remote — June 2021-Present

Work on proprietary ABXTracker website for long-term healthcare facilities which enabled users to track patient antibiotics and infections.

- Add new UI and backend features (example: facility visitor contact tracing) including end-to-end testing
- SDLC with monthly releases including bug fixes, UI enhancements, and new features

Starbucks Shift Lead, Target; St. Cloud, MN — December 2020-Present

- Fulfill manager on duty responsibilities
- · Certified Starbucks trainer
- · Coach, lead, and mentor team members

Starbucks Barista, Target; St. Cloud, MN — August 2018-December 2020

- Provided exceptional customer service by connecting with guests while preparing food and drinks
- Adhered to Target and Starbucks cleanliness standards
- Follow Starbucks routines

EDUCATION

Saint Cloud State University, St. Cloud, MN — Software Engineering, August 2018-July 2022 Undergraduate Capstone

Part of an agile team that developed a desktop and mobile website that counts and classifies vehicles on a road and gets road conditions using a webcam for Upper Great Plains Transportation Institute at NDSU.

- Active participant in business events, context model, refine stakeholder requirements, conduct demos, and contribute to SRS and SDD
- Created UI to support user management and labeled and classified images for machine learning model
- Two week agile sprints with near daily stand-ups, bi-weekly status update and demo with stakeholders, and bi-weekly class presentations

Undergraduate Applied Research

Part of an agile team that developed a mobile app that allowed users to request lawn and snow services from a local provider (similar to Uber).

PSEO at Anoka Ramsey Community College, Coon Rapids, MN — August 2017-May 2018 Rogers High School, Rogers, MN — June 2018

SKILLS

- Tools: AJAX, Android, Android Studio, Eclipse, Figma, GitHub, Google Suite, IntelliJ IDEs, iOS, Jira, Linux, MacOS, MaterialUI, Microsoft Office, Swing GUI, Tensorflow (machine learning), UML, Windows, Wordpress, Xcode, and Zoom
- · Languages: C++, Java, PHP, React, HTML, CSS, JavaScript, JQuery, SQL, Flutter, Node, and Python