

Josh Heggen

Software Engineer

<https://jheggen12.github.io/portfolio/>

SUMMARY

- Motivated software developer with a passion for learning new technologies
- Gaining industry experience working in automatic claim processing
- Wrote and reviewed code for a reputable medical software company
- Engineering background provides knowledge in a variety of subject matters

CONTACT

952.688.1453

Minneapolis, MN

heggen.josh@gmail.com

www.linkedin.com/in/josh-heggen/

EDUCATION

B.S. Mechanical Engineering

University of Wisconsin-Madison

GPA: 3.38/4.0

SKILLS

Java, SQL

HTML/CSS/JavaScript

React JS Framework

PHP

Git/NPM

Some experience with:

Python, TypeScript, C#

Fast and willing learner

Attention to detail

PROFESSIONAL EXPERIENCE

Full-stack Java Engineer August 2020 - Present
Smart Data Solutions Eagan, MN

- Developed, tested, and deployed software revolving around automatic processing of health insurance claims
- Worked mostly with a JAVA and SQL backend, fixing and maintaining legacy code as well as implementing new functionality
- Also worked on the front-end improving and maintaining our provider portal
- Working on strict timelines, created a custom portal for a new client in order to streamline COVID vaccine claim processing

Technical Solutions Engineer, August 2017-April 2020
Epic Systems Verona, WI

- Provided a wide variety of technical support for 4 large hospitals across the US, ensuring their success using our software
- Led two successful patient conversion projects, converting all patients and clinical data into our system from their legacy system
- Contributed to various stages of software development (Reviewing designs, writing/reviewing/testing code)
- Became an advisor and mentor on my project

PROJECTS

Live music-sharing website, www.groupslync.com

- HTML/CSS/JavaScript
- Back-end with database (PHP/SQL)
- Integrated with Spotify APIs
- Userbase + Notification System

Turn-based video game, <https://jheggen12.github.io/dragonSlayer/>

- HTML/CSS
- JavaScript (REACT)