## John Evans

#### Software Engineer

Full-Stack Web developer and quantitative thinker adept at working independently as well as collaborating with teams. Experience in .NET Core and Angular



john.wes.evans@gmail.com 🔀

6085122508

Saint Paul

johnevans.tech

linkedin.com/in/https://www.linkedin.com/jobs/v in iew/1432579788

github.com/evanjo03 🦪

#### **WORK EXPERIENCE**

#### **Teaching Assistant, Software Development** Trilogy Education Services

07/2019 - Present St. Paul

Achievements/Tasks

- Key contributor to the success of students in an intensive full-stack web development cohort
- Provides crucial guidance to students in topics including front-end development, routing, server-side development, and database technologies based around the MERN stack and JavaScript technologies
- Improves students' learning experience by providing constructive feedback on projects and homework assignments

# **Software Engineer** CPSI

10/2019 - Present Plymouth, MN
Healthcare Technology

Achievements/Tasks

- Works on a small team building out new features for Console dashboard application
- Utilizes SCRUM Project Management Processes

#### **EDUCATION**

### **B.A. Applied Mathematics**

**Luther College** 

09/2013 - 05/2017

GPA: 3.8

Honors

Magna Cum Laude

- Dean's List

- Phi Beta Kappa

#### **Certificate Full Stack Web Development** University of Minnesota

11/2018 - 05/2019

#### SKILLS

Typescript JavaScript (ES6)

Angular .NET Core React.js

Node.js HTML5 SCSS G

Atlassian Suite PostgreSQL

Command Line

#### **PERSONAL PROJECTS**

## Text-Based Adventure Game - Back-End Developer (2019)

- Fully-fledged full-stack application with a web boot camp-themed story line
- Improved back-end security and functionality using custom user authentication with express login validation and bcrypt password hashing
- Designed mySQL database for user information and user score storage
- App: https://github.com/evanjo03/trainSchedule

#### Google Books Application (2019)

- React web application used to search for and store books
- Independently designed full-stack React app with Express.js routing, MongoDB storage, and Node.js server
- Application allows the user to search for books using the Google Books API, and save their favorites
- App: github.com/evanjo03/google-books

#### Train Scheduler (2019)

- Dynamically displays trains housed in Firebase real-time database, using Moment.js
- Uses jQuery JS library for HTML DOM manipulation
- App: https://github.com/evanjo03/trainSchedule