

NOAH A. SYLWESTER

Cell: 503-608-2048 | noahsylwester@gmail.com | Aloha, OR 97003

Github: <https://github.com/NoahSylwester> | Portfolio: <https://noahsylwester.github.io/Portfolio/>

LinkedIn: <https://www.linkedin.com/in/noah-sylwester-8536b6141/>

Summary

Front-End Web Developer with a background in applied physics that powers strong problem-solving skills. Innovative, collaborative, and skilled at conflict resolution.

Technical Skills

React.js, Redux.js, JavaScript (ES6), Python, R, HTML, CSS, Node.js, Express.js, mySQL, mongoDB

Projects

StumpAround

<https://expo.io/@noahsylwester/StumpAround> | <https://github.com/NoahSylwester/StumpAroundAPI> | <https://github.com/NoahSylwester/StumpAroundClient>

- Developed entire frontend, most backend routing, database management for a React Native social media MERN app providing outdoor PNW information to hikers and explorers.
- Used React Native, expo, Node.js, express.js, mongoDB, mongoose, bcrypt.

StoryBoard

<https://storyboard-online.herokuapp.com/> | <https://github.com/NoahSylwester/StoryBoard>

- Developed a full stack React app that provides a platform for sharing stories and images with other users, and comes built with a content management system for admins. Used React, JavaScript, Node.js, express.js, mongoDB, mongoose, bcrypt

Monster News

<https://monster-news.herokuapp.com/> | <https://github.com/NoahSylwester/NewsScraper>

- Developed a full stack JavaScript web app that aggregates and displays news about monsters.
- Used JavaScript, HTML, express.js, mongoDB, mongoose, handlebars.js, cheerio.js.

Experience

Trilogy Education

2020

Learning Assistant and Substitute Teaching Assistant

- Engaging with full stack bootcamp students online and in person to provide support for specific technical topics and challenges, with an emphasis on JavaScript-based web development and Python-based data visualization

Noah Sylwester - Eugene, OR

2017-2019

Freelance Musician and Music Teacher

- Performed freelance classical oboe for Eugene churches and music organizations, led students aged 12-18 through general and oboe-specific to improve musical and cognitive skills.

UO Advanced Projects Lab - Eugene, OR

2016-2017

Research Assistant

- Recognized for collaborating with a small scientific team, improved methodology for observing sonoluminescence in different degassed fluid media.

Education

Fullstack Web Development Bootcamp Certificate: University of Oregon, Portland

2020

Master of Music in Oboe Performance: University of Oregon, Eugene

2019

GPA 3.99

Bachelor of Music in Oboe Performance & Bachelor of Science in Applied Physics: University of Oregon, Eugene

2017

GPA 3.74