# Ryan Zembrodt

ryan.zembrodt@gmail.com zembrodt.com (859) 948-6338 github.com/zembrodt

## **Experience**

**Flooid** – Senior Software Engineer Software Engineer Cincinnati, OH | April 2023 - Present June 2019 - April 2023

- Ownership of feature implementations within the core product throughout its lifecycle
- Collaborating with customers and team members on estimating future feature implementations
- Investigate and develop fixes for defects on both local and remote machines
- Implementation of localization support for languages requiring non-Latin fonts in the core product
- Development of unit tests and integration tests for new features, including Selenium
- Training of several additional developers in working with the codebase and our product
- Technologies include: Java, DB2, Docker, Concordion, Selenium

Valvoline - Web Developer Co-op

Lexington, KY | October 2017 - December 2017

Worked within development team using Agile methodology

- January 2014 May 2015
- Developed both front- and back-end features and defect fixes for applications
- Wrote technical documentation for developed web applications
- Technologies include: Java, JavaScript, Spring, Microsoft SQL Server

#### Education

# University of Kentucky

**Graduated May 2019** 

**Computer Science, MSc** 

- Computer Science teaching assistant and tutor through Tau Beta Pi
- Capstone project using sequence to sequence and hierarchical neural network models

#### **University of Kentucky**

**Graduated May 2016** 

Computer Science, BSc - Mathematics, Minor

- Studied global energy issues at the Karlsruhe Institute of Technology in Germany during summer 2015
- Senior design project from Lexmark using machine learning

#### Skills

Programming languages: Java, TypeScript, JavaScript, Go, Python, SQL, CSS/Sass, C/C++

Libraries/Frameworks: Angular, Spring, Selenium

Other: Git, Docker, Google Cloud, Heroku, Netlify, Atlassian, Jenkins, DB2

## **Personal Projects**

ShowTunes (Angular, TypeScript, Sass, Netlify) - showtunes.app

- Angular web application to interface with the Spotify API and display a user's currently played song
- User can interact with the app to modify their current playback
- Various customization options for the user to decide how to display their music
- ❖ Authentication to Spotify via OAuth 2.0 PKCE flow all data stored client-side

### Portfolio Website (Angular, TypeScript, Sass, Netlify) – zembrodt.com

Angular app used to display my portfolio. Deployed with Netlify