# Tyler Rhodes

tyler.rhodes@aya.yale.edu | (512) -820- 2593 | Austin, TX



#### Technical Skills

Front-end: Javascript, Typescript, GraphQL, HTML, CSS, SASS, JQuery, React, React Native, Bootstrap, RESTful API development

Back-end: Node.js, Express, MySQL, PostGreSQL, MongoDB

Testing: Jasmine, Mocha, Chai, Jest, Cypress

Deployment: Docker, RDS, EC2, AWS Elastic-Beanstalk

Developer Tools: Git, npm, Webpack, Babel, Agile Methodology, TDD

### **Software Engineering Applications**

Wevent | github | React, Node.js, Express, MySQL, Docker, Jasmine, Jest

#### Website for searching, creating and attending local events of interest

- Programmed an interactive filter that dynamically displays events on a calendar through the use of efficiently built CRUD requests
- Designed app architecture through the use of a top-level class component to hold and pass state from a central point.
- Implemented queries to a MySQL database that access and update user information.

aniME | github | React Native, React Native elements, Node.js, Express, MySQL

#### App for searching and saving anime to a list

- Constructed a search application using React Native which allows users to quickly and easily search for anime by keyword and save to a favorites list.
- Actualized logic which saves user queries, and dynamically renders a unique list of their saved anime with a junction table.
- Queried Jikan API to render data with conditional Axios requests.
- Implemented user signup, login, and authentication with React-Navigation and Bcrypt

Wowe's |github| React, Node.js, Express, MySQL, Docker, AWS Elastic Beanstalk, AWS RDS

#### World of Warcraft themed replica of the Lowe's item page

- Designed a scrollable product carousel with React and CSS which dynamically renders and animates related items from a search.
- <sup>o</sup> Linked a MySQL database to a reverse-proxy server through AWS RDS and MySQL Workbench.
- Constructed RESTful API routes to dynamically query product information via Express.
- Deployed a reverse-proxy server through AWS Elastic Beanstalk which serves four full-stack React components and compiles into a dynamic web page.

Saskatchewanazon | github | React, Node.js, Express, MongoDB, postgreSQL, Artillery, Knex, Redis

#### Canada themed replica of the Amazon's item page

- Built three databases for the review/rating component of an ecommerce page.
- Implemented Knex to seed a database with ten million items in under one minute.
- Connected the client to built out MySQL, PostgreSQL and MongoDB databases in order to compare their behaviors and speed.
- Stress tested the RPS of both databases through an Express server and Artillery.

#### Education

Hack Reactor		
<ul> <li>Advanced software engineering immersive</li> </ul>	2019	
Yale University		
<ul> <li>Master of Musical Arts</li> </ul>	2019	
<ul> <li>Master of Music</li> </ul>	2018	
The University of Texas at Austin		
<ul> <li>Bachelor of Music, Instrumental Music Performance</li> </ul>	2016	

## Leadership and Work Experience

Audiodub	
Software Engineer	2020-
Hack Reactor	
Software Engineer and Instructional Staff	2020
Yale University	
<ul> <li>Secondary Lessons Music Teacher</li> </ul>	2019
Inter-Cooperative Council	
<ul> <li>Vice-President - board of directors</li> </ul>	2016
Austin School for the Performing and Visual Arts	
<ul> <li>Teacher - music theory and classical guitar</li> </ul>	2014