# Boris Gladkikh

github.com/boris-gladkikh linkedin.com/in/boris-gladkikh

#### **TECHNICAL SKILLS**

**Languages/frameworks:** JavaScript, React, Redux, Node.js, Express, SQL, Postgres, NoSQL, MongoDB, Python, Flask **Design:** CSS3, HTML5, SCSS, Figma, Adobe Photoshop

Misc: RESTful APIs, Git, Github, TDD, Jest, Jasmine, Supertest, React Testing Library, Agile development

#### **EXPERIENCE**

## Livestack | Full Stack Software Engineer

May 2020 - Jun 2020

- Developed React front end with Node/ExpressJS server to provide dynamic client-side routing within a single page application, responsive and intuitive user experience and RESTful server-side data exchange
- Designed form & validation schema for creator request and event confirmation with CSS, Bootstrap & Formik
- Streamlined scheduling & confirming overlapping date/times & updating data over multiple tables in the database by creating custom formatter middleware using moment and moment-range
- Implemented specialty date picker component using newly-formatted data with React Date Picker library
- Wrote endpoints in **Express** backend API server to update date/time data and confirm creator information
- Wrote custom API utility functions and middleware in the back end to update SQL database
- Rigorously tested components with unit tests & programmatic non-expiring date/time data with React Testing Library

# Gladkill Music | Web Developer

Oct 2017 - Mar 2020

- Assembled easily navigable single page artist portfolio website application with React and React-Router
- Maintained & updated artist site based on latest release visual designs using HTML, CSS, Bootstrap & JavaScript
- Architected RESTful server-side API with Node/ExpressJS with custom ORM for NoSQL database
- Utilized MongoDB to simplify data structure through document oriented storage and provide efficient scalability
- Designed custom graphics for site, albums and ad materials with Adobe Photoshop & Adobe Illustrator
- Set up and maintained domain name and web hosting for artist site

## **OPEN SOURCE PROJECTS**

## Career Cat | Job Search Application

- Developed **RESTful API** using **Node** server with **Express**, providing performant user experience while making client-side requests, and allowing users to reliably interact with career cat interface
- Employed SQL database to store and manage relational job and company data
- Designed intuitive client UI using React, React Router and Bootstrap providing a seamless user experience
- Implemented password security using Bcrypt, allowing for secure login and server-side password hashing

# Bulletin | Anonymous Message Board Application

- Developed front end with React/Redux to maintain single-source state management providing application scalability
- Built Express/Node.js server with custom ORM to save relational post and comment data to SQL database
- Utilized Redux-Thunk middleware to handle asynchronous actions and maintain pure state management

# Warbler | Microblogging Social Networking Application

- Constructed full stack application utilizing Flask, delivering client-side sites using Jinja, HTML and Bootstrap
- Connected server with SQL database to seamlessly fetch and update relational user data
- Utilized SQL database with SQLalchemy for reliable scalability, complex joins and ease of relational data storage

### **EDUCATION**

Full Sail University | BS Music Business, AS Audio Recording & Engineering

#### **INTERESTS**

Futurist, synthesizer enthusiast, former audio engineer & sound designer for major artists including Mickey Hart of Grateful Dead, former audio instructor at SAE institute and Internationally touring electronic musician. Foodie and amateur chef, cinema buff, gamer (video games, tabletop, roleplaying and board) and avid reader of science fiction and horror. My cat and dog will tell you that I'm the second coolest human they know.