# **Eric Sung**

# **Applications Developed**

## Tuur <u>Live</u> ● <u>GitHub</u>

- Application that allows travelers to connect with local tour guides in various cities via a two-sided user platform
- Created using JavaScript, React, and JSX to utilize dynamic, reusable components such as a login page, profile overview, and tour guide list, styled using Material-UI for design and mobile responsiveness
- Lead back-end developer, ensured that the back end PHP endpoint properly relayed information such as tours available in an area, user itineraries, and login status to and from the MySQL database

### Tee it Up! Golf Store <u>Live</u> ● <u>GitHub</u>

- Full stack e-commerce shopping cart application with full CRUD functionality
- Application functionality built using JavaScript, React, and JSX to create components that utilize data sent from the back-end to display dynamic product information and additional product details
- Styling, animations, and mobile responsiveness applied using CSS,
   Bootstrap4, and ReactBootstrap
- Implemented PHP endpoints to provide and receive product list data from MySQL database used to update users' carts

#### Final Fantasy Memory Match Game Live • GitHub

- Memory match card-game based on the popular video game series "Final Fantasy"
- Created using ES6 JavaScript and jQuery to check if paired cards match, track user statistics including attempts, matches, and accuracy, and update user and enemy hit points with each attempt
- Animations, mobile responsiveness, and general styling applied using
   CSS and Bootstrap
- Utilized CSS animations, responsive sound effects and music, and animated sprites that changed based on status of user's guesses

# Professional Experience

#### **Administrative Assistant**

Division of Thoracic Surgery, Department of Surgery, Keck Hospital of USC September 2016 - February 2019

- Developed script alongside development team within proprietary software that generated user-friendly report organizing data regarding referring physicians and the patients they referred
- Maintained detailed records of referring physicians to accurately track patient flow, increase profit margins, and identify new areas of note
- Populated and disseminated weekly thoracic tumor board case lists while maintaining ongoing tracking spreadsheet for use within the ACS's Commission on Cancer

# Technical Skills

#### Strong

JavaScript: ES5, ES6, jQuery, React.js, AJAX, APIs, HTML5, CSS3, Bootstrap, PHP, Fetch, MySQL, Agile Methodology

#### Experienced

Node.js, LAMP, Regex, Material-UI

#### **Tools**

Git, GitHub, MAMP, Amazon Web Services, MeisterTask, Figma, Postman, Chrome Dev Tools, VS Code, Slack

#### Education

# University of California, Irvine

B.A. of Public Health Policy **LearningFuze** 

Accelerated Web
Development Program

# Languages

- English (Native)
- Korean (Proficient)

#### **Hobbies**

- Golf
- Cooking