

Email: jonjongrim@gmail.com

**GitHub:** github.com/jongrim

LinkedIn: linkedin.com/in/ jonathangrim

Portfolio: jongrim.github.io/portfolio

## Languages

**JavaScript** 



SQL



# Technologies

- Windows, Linux, OSX
- Git. GitHub
- OSI Model, TCP/IP

#### Education

Full-Stack Web
Development
Professional Certification
Georgia Tech - '17
(Anticipated)

**B.B.A. Management of Information Systems** *University of Georgia - '13* 

### Certifications

Associate of (ISC)<sup>2</sup> for CISSP (ISC)<sup>2</sup> - '16

# **Experienced Professional and Developer**

An empathetic and business savvy technologist who went from Big 4 technology consultant to software developer. Experienced in implementing and modifying software per client requirements. Enjoys product building and collaborative development.

### Projects -

#### **Lively Music Events** - https://jongrim.github.io/Lively-Music-App

Find music events based on a variety of parameters including keyword, date, or location using the Ticketmaster API. Results are displayed on Google Maps and in a table.

Technology Stack
JavaScript, jQuery, Bootstrap, Firebase, GitHub Pages

### React Weather - <a href="http://jgrim-react-weather.netlify.com">http://jgrim-react-weather.netlify.com</a>

View the weather forecast for any US city using the OpenWeatherMaps API. This single-page application is built using React and React-Router.

Technology Stack
React, React-Router, CSS Flexbox, Netlify

For more project examples, please visit my portfolio and GitHub.

## **Open Source Contributions**

### AMP HTML - <a href="https://github.com/ampproject/amphtml">https://github.com/ampproject/amphtml</a>

Worked with project maintainers to create a polyfill for the browser Event constructor to enable backwards compatibility with older browsers. Work included replacing deprecated function calls with the new polyfill and writing unit tests.

# Work Experience

April 2017

## Senior Specialist - KPMG Cyber

- Implemented privileged access management tools for clients in a fast-paced environment to provide secure management of high-risk IT accounts.
- Developed a web application to collect data for client projects and reduce the time and number of errors accrued in the process.
- Collected client requirements to develop technical recommendations and specifications for integration of services with software.
- Prepared technical and business project deliverables to communicate requirements and specifications to technical teams and management.
- Established and maintained an internal CyberArk lab for KPMG personnel to accelerate training and produce more qualified engineers.

January 2014 - Served as a mentor to junior staff for both soft and technical skills.