

Email: jonjongrim@gmail.com

**GitHub:** github.com/jongrim

LinkedIn: linkedin.com/in/ jonathangrim

**Portfolio:** jongrim.github.io/portfolio

## Languages

JavaScript (advanced)









# 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 Growing Developer**

An empathetic and business savvy technologist who went from Big 4 technology consultant to software developer. Brings creativity and an entrepreneurial spirit to work and believes in self-starting and lifelong learning. Enjoys product building and collaborative development.

# **Projects**

## Lively Music Events

https://hzemzem.github.io/Lively-Music-App

### Description

Find music events based on a variety of parameters including keyword, date, or location. Features integrations with Google Maps and Ticketmaster and modern styling. Built with a team at the Georgia Tech Coding Camp.

#### **Technology Stack**

JavaScript, jQuery, Bootstrap, Firebase, GitHub Pages

#### **Roles**

Architect, Design Lead, API integration, Documentation, Core Contributor

### **Challenges Solved**

- Implemented the 'Pub Sub' design pattern to decouple modules and allow multiple actions to occur simultaneously in response to an event.
- Designed a landing page that gave users a clear call-to-action while the application cached the user location to enable location based searching.
- Researched and documented an industry-standard git workflow to enable more efficient team collaboration.

For more project examples, please visit https://jongrim.github.io/portfolio.

## Work Experience

April 2017

Senior Specialist with KPMG Cyber

- Served as lead engineer for implementations of the CyberArk Privileged Account Security technology suite.
- Developed a command line tool in Python to extract and upload data from CSV files into CyberArk via their REST API.
- Built a web application using Django / NGINX / PostgreSQL to collect, present, and edit data, replacing a manual spreadsheet process.
- Developed technical recommendations and specifications for integration of services including SNMP, SMTP, LDAP, and SIEM with CyberArk.
- Prepared key technical and business project deliverables.
- Established and maintained an internal CyberArk lab for KPMG personnel to use as a sandbox and training area.

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