### Carl Guan

Email: carlxguan@gmail.com Website: http://carlguan.me Phone: 848-565-4936

### **OBJECTIVE:**

Looking for software developer roles working with latest technologies and exciting hands-on projects; keen on learning better software design practices and the complete development lifecycle from production to deployment

## **TECHNICAL SKILLS:**

Coding: Java 8+, Spring Boot, HTML5 & CSS3, JavaScript/TypeScript Angular 9+

*Operating Systems:* Windows, Linux

Learning: AWS Cloud, Docker, Jenkins, Kubernetes, Node.js

\_\_\_\_\_

#### WORK EXPERIENCE:

# **Tata Consultancy Services**

(Sept. 2017 – Present)

- Involved in development of several Java applications to eliminate day-to-day manual assignments and hours/days of wasted labor, dramatically improving productivity:
  - 1. developed applications to read daily Spring Batch jobs log files and format them into excel files, originally a 2-3 hour process shortened to less than 2 minutes
  - 2. assisted managers in rearranging excel files consisting of thousands of lines into a designated form to be uploaded to an SAP database, an otherwise unfeasible task by hand
  - 3. automated remediation of security flaws in source code including SQL injection, cross-site scripting, and cross-site request forgery using vulnerability-specific flaw patterns and regular expression matching, which greatly expedited the process as it usually took days to replace all flaw patterns in a single file
- Troubleshot and improved client site to greatly reduce latency, enhance UI and fix issues such as browser compatibility and execution flow
- Facilitated communication with offshore team via creating a Spring Boot REST API with MongoDB to automate email alerts

## **EDUCATION:**

Bachelor of Science in Computer Science, *Rutgers University* **GPA:** 3.3 May 2017

## PROJECTS:

#### Network

Java application board game which plays against a human player or a computer program, utilizing MinMax algorithm to evaluate the next optimal move

# Chess

Java application simulating chess, with different classes and methods accommodating each piece and logic to track game state; game displayed via print statements

## GamesDiscount

JavaScript and Java web application that uses the CheapShark API to find and/or filter and display the cheapest deals on games sold by online vendors. Link: http://www.gamesdiscounts.co/home