# Chen Gu

(617)-899-7626 | gu.che@northeastern.edu | Website | LinkedIn | GitHub

### TECHNICAL SKILLS

Programing languages: Java, Python, C, C#, JavaScript, HTML, CSS, Elixir

Database: MySQL, PostgreSQL, Redis, NoSQL

Framework/Libraries: React.js, Express.js, Spring Boot, Phoenix, jQuery

Others: Git, Azure DevOps, AWS, Docker, Kubernetes, Wireshark, Junit, Jenkins, Spark, HDFS

### WORK EXPERIENCE

## Michigan State University RDP Lab

Remote

Software Engineer Apr 2021- Current

- Participate in developing and maintaining scientific analysis tool and database for scientists to analyze microbial Genomes
  Implement new features in backend java app under the guidance of a group of scientists, improved front end web UI
- Maintain the project **CI/CD**, ensured the latest version of software is always reflected on docker hub

Geyuan Tech Co. Remote

Software Engineer Sep 2020-Feb 2021

- Participated in developing an online biotech product platform for users to view, save, and buy product online
- Implemented the app in microservice architecture under **Spring Cloud**, using **Spring Security** for authorization
- Utilized Eureka Server to discover service and Feign to call and interact with other services
- Utilized MongoDB as database, used Spring Data to query database
- Stored homepage and user session data by implementing caching mechanism with **Redis** that improve user experience

## Philips Cambridge, MA

Software Development Engineer Coop

Jan 2020-Aug 2020

- Participated in cloud-based framework implementation for the project under patient Monitoring that enables predictive analytics for multiple connected healthcare application
- Enhanced Backend Java and C# application under Spring framework, .NET Core, improved front-end app under jQuery
- $\bullet \ \ Improved \ Host \ Qualification \ module \ in \ C\#, \ corrected \ multiple \ on-premise \ host \ requirements, \ improved \ response \ by \ 20\%$
- Analyzed and fixed security vulnerabilities in java projects using Fortify, remediated 70% of high vulnerabilities
- Developed and implemented IAM onboarding scripts in python that support large scale tenants onboarding test
- Maintained services using **HTTP**, **REST**, **JSON** and **XML** and performed unit test on services end to end ensuring system working healthily with logging monitor
- Composed various documents including feature spec and compliance, improved documentation coverage by 30%

## **SELECTED PROJECTS**

## **Inventory Management System**

**Aug 2019** 

- Developed a web ERP application to calculating ratios, manipulate CRUD with the GAPP accounting principle applied
- Designed and built schema in MySQL on AWS RDS, applied stored procedures and triggers to facilitate order manipulation
- Created **RESTful** API using **Servlet** in Java, used **Hibernate** for ORM, structured web interface using Bootstrap
- Designed and implemented application in an Agile environment, created and maintained project tasks using Jira
- Created Unit tests in Junit and maintained CI/CD pipeline using Jenkins

#### **NewsForum Web Application**

**Dec 2019** 

- Developed a SPA web forum where individuals can read and discuss news, support high(1 million) concurrency by implementing backend using functional programming language Elixir
- Built the web interface using React.js under Phoenix framework, implemented SPA with Redux and React-Router
- Integrated OAuth to handle authentication, utilized **WebSocket** to achieve live discussion, deployed the app to AWS

### **EDUCATION**

**Northeastern University** 

Northeastern University Boston, MA

Master of Science in Computer Science GPA:3.54/4.0

2020

Relevant Coursework: Object-Oriented Design, Algorithm, Data Structures, Web Development, Computer System, Networking

Bachelor of Science in Management Information System & Finance

Boston, MA 2018