# Ri Hang (Tony) Chen

718-864-5308

tonyrhchen@gmail.com

</>> tonyrhchen.me

github.com/TonyRHC

## **Education**

Binghamton University B.Sc: Computer Science | Senior | GPA: 3.40/4.00

Graduating May 2019

Data Structures | Algorithms | Operating Systems | Design Patterns | Networks | Automata Theory

#### **Skills**

Languages: Java | C++ | C | JavaScript | HTML/CSS | SQL | basic Node.js | basic React | basic Python

Technologies: Spring Framework | Maven | MongoDB | JUnit | Mockito | Git | Atlassian | WebSphere | SonarQube

# **Professional Experience**

Software Engineering Intern Citi

June 2018 - August 2018

- Designed and developed a RESTful API middleware service using Java and Spring Boot MVC, tested with JUnit using Mockito and integrated with SonarQube, built with Maven, and deployed in WebSphere server to leverage a legacy compliance system in order to reduce costs and improve client experience
- Led and scheduled meetings with the front-end team and back-end legacy system team in order to get all services to meet business requirements and ensure all teams are aware of each other's pending tasks
- Ensured code quality by adhering to Agile software development guidelines with daily code commits and reviews, weekly
  demonstrations, code refractoring for more modularity, and by creating API documentation

#### Back-end Developer Intern Vizalytics Technology

June 2017 - August 2017

- Contributed to the full-stack development process by creating multiple algorithms in Java that are ran continuously to gather and format data into MongoDB databases for big data and front-end visualization
- Collaborated with data analysts, UX design interns, and the technology team to create cloud applications and deliverables for NSW Transport to improve transit and Wonderful Copenhagen to improve customer experience

#### IT Coding Bowne House Historical Society

June 2016 - August 2016

• Designed a brand-new website for the museum using WordPress software, self-taught HTML/CSS, and Photoshop graphics to update their website and increase traffic

# **Projects**

Unix File System Operating Systems 2018

- Created a C++ application to generate a CRUD unix-style file system using hexadecimals to represent data
- · Utilizes super blocks, inode pointers, inode maps, and memory maps to keep track of data blocks and free memory

# GTFS Data Stream Vizalytics 2017

- · Developed a multi-threaded Java application that periodically consumes multiple transit open data APIs for file updates
- Converts ZIP and CSV file data into Document formats to be inserted into databases in MongoDB
- Processed over 3 million files into GeoJSON geometries of vehicle transit routes using the MongoDB Java Driver

#### Affected Transit Real-time Vizalytics 2017

- · Wrote a continuously ran multi-threaded Java program that links multiple real-time MongoDB databases by keys
- · Performs geospatial queries to warn passengers if their vehicle is near traffic hazards that may delay their commute

### Facebook Lite Data Structures 2017

- Created a modular C++ program that takes commands to login, create, and delete users and posts
- · Utilizes nested linked list containers to store data and properly manages memory on the heap to prevent leaks

# **Leadership Experience**

Regulatory Compliance Project Manager Ernst & Young Trajectory Program

January 2017 - May 2017

 Facilitated weekly calls with EY professionals by coordinating questions and organizing discussion and responsible for submitting weekly deliverables to progress on workflow timeline