# **Sherly Zheng**

szheng104.github.io • zheng.sherly@gmail.com • (347) 981-0612

#### **EDUCATION**

# Queens College, City University of New York

Bachelor of Arts, Computer Science (May 2019)

- Cumulative GPA: 3.4/4.0
- Relevant Coursework: Object Oriented Programming, Computer Architecture, Theory of Computation, Software Engineering, Design and Analysis of Algorithms, Internet & Web Technologies, Data Structures, Database Systems, Image Processing, Computer Graphics

#### **PROJECTS**

# MenuMap (<a href="https://github.com/szheng104/MenuMap">https://github.com/szheng104/MenuMap</a>)

A webpage which allows users to view menus for restaurants in a fictional city. Users can also submit a
restaurant's menus, which are stored in a MySQL database. Written in HTML, CSS, PHP, JavaScript
and jQuery.

# The Penguin Game (www.github.com/szheng104/penguin-game)

• A game application where the player controls a 3-D penguin, avoiding obstacles as its speed increases. Developed using the OpenGL Utility Toolkit (GLUT). Written in C++.

## Metropolis Algorithm (www.github.com/szheng104/metropolis-algorithm)

 An implementation of the Metropolis algorithm, used to compute the optimal configuration of a set of nodes, which can be used to solve hard problems such as the traveling salesman problem. Written in Java.

# Dijkstra's Shortest Paths (www.github.com/szheng104/dijkstra-shortest-paths)

• Given a text file containing a list of edges in a directed graph and their associated costs, this implementation of Dijkstra's algorithm outputs the single shortest paths between all the nodes. Written in C++.

#### **EMPLOYMENT**

Island Ambulatory Surgery Center

### **Medical Records Assistant** (January 2017 – July 2019)

Managed and processed requests for patient medical records. Reviewed all outgoing records for accuracy and completeness.

#### Notable Accomplishments:

- Created a database to maintain information about requests and to store digital records, which aided
  employees in responding to inquiries about requests, as well as expedited the process of retrieving
  records.
- Designed a user-friendly interface for employees to easily enter data into and retrieve data from the database.
- Minimized costs of printing records by digitizing all records.

#### **SKILLS**

- Programming Languages: C++, Java, CSS, HTML, JavaScript, jQuery, PHP, SQL
- Verbal Languages: English, Cantonese, Spanish, Korean