# Jinghan (Julia) Guo

jhguo@gwu.edu • (202)-848-8422 • 940 25<sup>th</sup> NW APT 511S Washington, DC

#### **OBJECTIVE**

To obtain Software Engineer (front-end, back-end, full stack, quality) positions in high-tech or financial companies

#### **SKILLS & ACCOMPLISHMENTS**

Programming: C (3y), C++ (2y), Python (2y), Java (1y), Fortran (2y), MATLAB, Go

**Data:** PostgreSQL, MySQL, JSON, Agile, YAML **Web Application:** Python (Flask), HTML

Other: Linux, Vim, GitHub, Jira

#### **EDUCATION**

## The George Washington University, Washington, DC

Master of Science Degree in Computer Science, Aug 2015 – May 2017

GPA: 3.60 / 4.00 (current)

#### **Relevant Coursework:**

Computer Science Fundamentals (Data Structures, Algorithms), Computer Systems, Design & Analysis of Algorithm, Advanced Software Paradigms, Probability for Computer Science, Computer System Architecture, Computer Networks, Database Management Systems, Data Warehousing, Information Retrieval Systems.

## Peking University, Beijing, China

Master of Science Degree in Atmospheric Physics and Environmental Science, Sep 2011 - Jun 2014 GPA

GPA: 3.63 / 4.00

## Liaoning University, Shenyang, China

Bachelor of Science in Environmental Science, Sep 2007 - Jun 2011

GPA: 3.46 / 4.00

## **EXPERIENCE** (full details are shown on my personal website <a href="https://jinghanguo.github.io/">https://jinghanguo.github.io/</a>)

#### Signal Vine, LLC, Alexandria, VA

Software Engineer (Intern)

09/2016 - Now

- Apply program definition language (similar with lisp, defined by scala) on the customized messages.
- Develop programs for the message management platform and twillo.
- Create REST APIs to test file transfer between local and server, and efficiently update messages.

### COUSE PROJECTS (full details are shown on my personal website <a href="https://jinghanguo.github.io/">https://jinghanguo.github.io/</a>)

# • Simulate TCP Communication (Python, C, HTTP, TCP):

Create a socket, bind it to a specific address and port, send and receive a HTTP packet.

# • Distributed Distance Vector Routing (C++, HTTP):

Create a distributed set of procedures which comprise a distributed asynchronous distance vector routing for network.

#### Routing Emulation (C, Routing, Inter-Process Communication):

Emulate the functionalities of hosts and routers using BSD sockets for inter-process communication.

# • Big Number Operation (Java):

Implement an infinite precision arithmetic package for integer with more than 10 decimal digits.

#### Memory Manager (Java):

Implement a memory management package for storing variable-length records in a large memory space, which uses worst fit rule for selecting which free block to use for a memory request.

#### Maze Simulation (Java, Disjoint-set, DFS/BFS):

Create a random maze, use depth-first search (DFS) and breadth-first search (BFS) to find the paths in this maze, respectively.

## Address Book Search (C++, Sort, Binary Search):

Create an address book which supports multiple field search in O(nlogn) time complexity. It uses binary search after sorting different fields.

## Text Analysis (Go):

Analyze text document with Go language. It fulfills histogram of characters, alphabetical list of the words, histogram of the words, and returns the top three word sequences in the file.