Solomon Kim

47-15 208th St. 2nd Fl. Bayside, NY 11361 | skim7420@gmail.com | 917-502-0579 https://www.linkedin.com/in/solomon-kim https://github.com/Lotrius

Education

Vassar College (Poughkeepsie, NY) Graduated May 2018 Bachelor of Arts in Computer Science Correlate in Japanese Overall GPA: 3.76

> Relevant Coursework: Problem Solving and Abstraction, Data Structures and Algorithms, Foundations of Computer Science, Software Design and Implementation, Computer Organization, Language Theory/ Computation, Analysis of Algorithms, Computer Architecture, Multiagent Systems, Compilers, Operating Systems

Columbia University Science Honors Program, Columbia University (New York, NY) September 2011 – May 2014

 Relevant Coursework: Computer Programming in Java

Experience

IT Generalist, Industrial Bank of Korea Industrial Bank of Korea New York Branch (New York, NY) October 2018 – April 2019

- Maintained and updated branch's test, production, and disaster recovery servers
- Gathered data from Oracle databases for risk assessments, application tunings, and daily work
- Created IT operations manual
- Translated and gave annual cybersecurity training to English-speaking employees

Barefoot Monkeys Treasurer, Vassar College Barefoot Monkeys (Poughkeepsie, NY) August 2017 – May 2018

- Managed club's budget and all monetary transactions
- Negotiated with Vassar Student Association to get extra \$920 in funds to purchase equipment
- Worked with club executive board to plan events and resolve conflicts

Japanese Language Drill Instructor, Vassar College Chinese and Japanese Department (Poughkeepsie, NY) September 2016 – May 2018

- Taught Japanese language and culture to first year Japanese language students
- Reviewed material from Japanese classes

Hispanic Studies Research Assistant, Vassar College Hispanic Studies Department (Poughkeepsie, NY) September 2014 – May 2016

 Helped professors gather research materials for their classes

Projects

Personal Website (in progress) - https://lotrius.github.io

 A personal website made with React to serve as a self-introduction

Todo List - https://lotrius.github.io/todo-list

 A todo list made with React where users can add or remove items

Juggling Graph - https://lotrius.github.io/juggling-graph

An application made with React to graph 5 ball juggling progress

Skills

Computer languages/frameworks:

- Confident with SQL
 - o PostgreSQL
 - o Oracle
- Confident with React
- Confident with HTML
- Confident with CSS
- Confident with JavaScript

Languages:

- Working proficiency in Korean
- Working proficiency in Spanish
- Working proficiency in Japanese

Software:

- Confident with Microsoft Word
- Confident with Excel