RONG ZHANG

FLUSHING, NY, USA**|** (718) 419-2888 **|** [tobey0048@gmail.com](mailto:tobey0048@gmail.com)

LinkedIn: <https://www.linkedin.com/in/rong-zhang-a73a147a>

Personal website: http://therongzhang.com/versionthree

# **WORK EXPERIENCE**

|  |  |
| --- | --- |
| 2018-Present | Cloud ERP NetSuite Administrator (System Administrator and Developer)   * Maintained and developed NetSuite ERP Software * Implemented changes to system processes, and policies as needed * Worked with operations and logistics to track purchasing, shipping and inventory levels * Developed web applications using JavaScript libraries and SuiteScript 2.0 to receive order, process order, determine the price, stock and push back to system * Trained Warehouse Department how to use RF-Smart * Created, tested and deployed customizations, custom objects, schedules and new functionalities based on evolving business needs * Designed and implemented web service that connects to database and retrieves requested information * Managed custom fields, forms, records, lists, workflows, centers, permissions and user roles to meet business requirements * Assisted accounting department, sales department and data team with data analysis, reporting needs and supported their optimized use of NetSuite * Designed, created and edited ecommerce website categories, tags, templates and page layouts in NetSuite Site Builder * Create Python program to automatically calculate data and upload files to multiple platform and customer’s server |
| 2015-2017 | Peer mentor, Department of Computer Science   * Helped students with lab, course materials and homework including coding |

# **SKILLS**

|  |  |
| --- | --- |
| **Languages:** | JavaScript, CSS, HTML, Python, C++, jQuery |

# **EDUCATION**

MAY 2017 ***B.S.*** in Computer Science major with Mathematics minor

*GPA: 3.6/4.0 University of North Texas (UNT)*

**Related Course Work:**

*Network Programming, Introduction to Algorithm, Data Structure, System Programming, E-Commerce, Introduction to Computer Security, Introduction to Database, Software engineering (team project)*

# **PROJECTS** (All projects were worked in Linux environment)

* website created by WordPress
  + <http://missluxbuy.com>
* Create websites
  + A simple forum website was created by PHP, MySQL, HTML, and CSS.User can register, login, post, and comment. Also, User can modify her/him profile and change picture.
  + Website for ice cream store by WordPress site builder (zerodegreethairoll.com)
* Analyze Syslog
  + Found common and unique event for nodes, analyzed them to get event keywords by Python
* Security system simulator
  + Simple secure system following the Bell-LaPadula security rules in C++
  + Implemented by structure, vector, and class

GitHub link: <https://github.com/Tobeyyyy/security>

* UNO card desktop game by using C#
  + User can play game, check the top 5 high scores, read rules, and change cards’ background.

# **Award**

|  |  |
| --- | --- |
| 2014-2017 | Dean’s List - College of Engineering, UNT |

# **VOLUNTEER EXPERIENCE**

|  |  |
| --- | --- |
| 2017-2018 | volunteer at Dependable Computing Systems (DCS) Lab at UNT |
| 2014-2015 | volunteer tutor (for physics, math, and Chinese), Learning Center at UNT |