**Ningyi Li**

[ningyilny@outlook.com](mailto:ningyilny@outlook.com)

(513) 560-7633

**SUMMARY:**

* Experience with understanding in Software Development Lifecycle (SDLC)
* Experience in testing and debugging on Eclipse
* Experience in testing and debugging on SQL Developer
* Ability to handle multiple tasks and meet the deadline
* Ability to communicate well and exchange perspectives with other team members then complete tasks
* Ability to learn new programming languages quickly
* Ability to adapt to changes fast

**EDUCATION:**

**Northern Kentucky University, Highland Height, KY, United States** **May 2019**

*Bachelor of Computer Information Technology*

*Mathematics Minor*

**TECHNICAL SKILLS**

**Programming Languages:** Java, PHP, HTML/CSS, Python, Ruby, SQL, JavaFX Script

**Languages:** Chinese (Fluent), English (Fluent)

**IDE’s:**  Eclipse, Oracle SQL Developer

**Databases:** MySQL, Oracle Database, PL/SQL

**Operating Systems:** Windows, Linux, MAC OS

**HANDS ON EXPERIENCES**

**Hometown Introduction Web Site Northern Kentucky University**

* Created personal web sites introducing background, culture, population, food of my hometown Guizhou, China (**HTML5/CSS**)
* Created slides and videos in the web sites to make it became visualized
* Created comment page to interact with readers (**JavaScript**)

**Administrative Scripting Phone company project using PuTTY (Ruby) Fall 2018**

* Designed and developed a program with multiple made-up phone companies
* Interacted with users and analyzed their needs
* Validated data and displayed an appropriate and descriptive message depend on the users’ input
* Calculated rate summary based on the chosen plan type
* Displayed invoice based on the users’ choices

**Storage Administration Final Project(**[**Storage Administration Project**](https://1drv.ms/b/s!Au8_Wj1U-2nLy2QcFvwRUWtqburo)**) Spring 2019**

* Designed a configuration project to make a new end to end design including recoverability for the company
* Understood what VDI was and how VDI interacts with users and analysis machine
* Satisfied 300,000 IOPS with 100 tb of storage and also without using EMC array
* Showed the difference between RTO and RPO in the system

**LEADERSHIP EXPERIENCE**

Santa Maria, Cincinnati Ohio

* Gathered and served can food to members of the community
* Organized books and school supplies from the donors
* Helped English learner to be more confident with their English skills by sharing personal experiences