MIKE LIU

mikeliuty@outlook.com

+64 (021)02299641

• 2/23 Queen Mary Ave, Epsom, Auckland

 LinkedIn: Mike (Tianyang) Liu Personal Website: mikeliulab.com

Personal Profile

Result-oriented, adapted at communication at all levels, career-focused and passionate individual. My studies and previous work have allowed me to become an honest, reliable, patient, hardworking person, and I have developed teamwork spirit, as well as the ability of learning. As a graduate developer, I believe that to be successful, hard work and the willingness to learn are two key factors.

Achievement

- First Class Honours student of Master of IT at the University of Waikato. (2017)
- First place in the Generation Wholesale Hackathon. (2017)
- Recognized as Outstanding Student Leaders by Division of Student Affairs at UNK. (2014)
- Runner up of the 2014 Fall College of Business & Technology Kay Payne, Case Competition by making a real estate marketing project. (2014)

Key Competence

Technical Skills

- Code Structure: MVC, RESTful API
- **Programming Language:**
 - **JAVA**
- SQL
- HTML
- jQuery

- React.js
- JavaScript
- PHP
- **LDAP**

- **Application Experience:**
 - Azure

AWS

Linode

PhoneGap

- Slack JIRA
- **VMware**

WAMP

- Other Background:
 - Cyber Security
- Cisco Products
- Computer Graphic

- Data Mining
- Windows Server 2012

Interpersonal Skills

- Team Working: Experienced in Agile environment, responsible and reliable.
- Communication Skill: Able to communicate efficiently with colleagues, managers and clients in a professional manner.
- Learning: Always willing to learn and try out new skills as required and have proved to be a very fast learner during study and internship experience.

Employment History

Company: Genesis Energy, Hamilton

Position: Junior Software Developer (Internship)

Aug – Oct 2017

- Developed an Active Directory account management system for managers and system administrators and reduced the processing time of account management action from weeks to minutes.
- Investigated and implemented a possible solution for detecting all the accounts status. The system is able to display multiple statistical data with graphs and collect all the accounts which haven't been logged in for 90 days.
- Handled new technologies such as LDAP and several security concern solutions that have not been used from the previous projects within a short period of time.
- Communicated with supervisors and managers to ensure the efficiency and provided high-standard project report delivered on the weekly basis.

Company: College of Nature & Social Sciences, University of Nebraska at Kearney, USA Position: System Administrator (Part Time) Feb 2015 – Apr 2016

- Provided technical assistance for CNSS faculty.
- Installed and maintained CNSS computer software and hardware for both faculty and student computers.
- Managed Active Directory and group policies.
- Used great problem-solving and communication skills when setting up and troubleshooting computers.

Qualification

Master of Information Technology

with First Class Honours

University of Waikato, Hamilton, NZ

Jul 2016 - Oct 2017

Bachelor of Science

Major: Information Technology with System Administration Emphasis

Minor: Marketing & Management

University of Nebraska at Kearney (UNK), USA

Jan 2013 - May 2016

Leadership

President of Chinese Students and Scholars Association at UNK

March 2013 - March 2014

 Worked as event director for 2014 Chinese New Year Celebration, and Chinese Mid-Autumn Festival at UNK

- Participated in weekly president meeting with the Office of Multicultural Affair Council to improve student services
- Established the first Chinese Volunteer group at Kearney, Nebraska

International Student Leader at UNK

Aug 2014 - Jan 2016

- Assisted orientation for new international students with check-in processes and courses registration
- Helped new international students to adapt to the new environment

Volunteer

- Volunteered for the NEXT Summit. (2017)
- Volunteered for the New Zealand Red Cross refugee support program. (2017)
- Volunteered as Class Representative for COMP589- Programming for research. (2016)
- Volunteered as a referee for FIRST Robot Competition. (2015)
- Volunteered for Big Event at Kearney. (2011, 2012, 2013, 2014, and 2015)

Referees

Baden Delamore Genesis Energy Security specialist Baden.delamore@genesisenergy.co.nz Dr Alvin W. Yeo Academic Develper, Auckland ICT Graduate School University of Waikato Alvin.yeo@waikato.ac.nz