Wen Chuan Lee

612-670-6064 mail@leewc.com leewc.com github.com/leewc

EDUCATION

Bachelor of Science, Computer Science

May 2016

College of Science and Engineering, University of Minnesota – Twin Cities, Minneapolis, MN **Technical GPA**: 3.48 (**Dean's List - Fall 2015**)

SKILLS Proficient in : C#, Java, Python, JavaScript, C, Microsoft XAML/WPF

Familiar with : C++, Ruby, OCaml, PHP, SQL, MEF and .NET frameworks,

VMWare Workstation

Foreign Languages : Fluent in Mandarin and Bahasa Malaysia

WORK EXPERIENCE

Software Development Engineer II

August 2016 – **Present**

NCE Amazon.com, Seattle, WA

• Currently on Amazon Alexa Video, previously on Amazon Payments Platform

Software Development Engineer Co-op Intern

January 2015 – September 2015

Emerson Process Management, Reliability Solutions, Eden Prairie, MN

- Upgraded core libraries, applications and installers to use new APIs for security
- Systematically developed and tested with version control, unit test plans and software design documents, as well as maintain documentation with formal reviews.

Undergraduate Teaching Assistant

January 2014 – December 2014

College of Science & Engineering, University of Minnesota – Twin Cities, Minneapolis, MN

- Introduction to Computer Science and Intro to Algorithms and Data Structures
- Grade, supervise and proctor homework, examinations and conduct practical labs

Student Systems Administrator

March 2014 – September 2014

Minnesota Supercomputing Institute, University of Minnesota – Twin Cities, Minneapolis, MN

- Respond to technical support requests first hand from users
- Consistently carry out critical tasks such as tape backups, systems monitoring using SSH and Virtual Machines, proper escalation of system issues.

PROJECTS

Simulation Manager Database Restore

- Created an extension for AMS Device Manager to extract and restore customer device network in C#, using LINQ, MEF, XAML/WPF.
- Wrote software design documentation and unit test plans with formal reviews.

ReSpot - An SRS-based flashcard learning web app

• Developed a spaced-repetition learning system with another friend using Pearson APIs on the full stack, with a focus on the front-end and implementing security.

LEADERSHIP & OTHER ACTIVITIES

- Active contributor on StackOverflow
 - Reached over 215k people with ~3.8k reputation
- Presenter for USAPPS Workshop 2013, 2014 "Pathways to the US"
- Project Leader for CSE Expo 2014 Banana Keyboard and Build Your Own Laptop