Ruei-Min (Ray) Lin

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EDUCATION

CARNEGIE MELLON UNIVERSITY (CMU), Pittsburgh, PA

Dec 2015

Master Degree of Information Networking

GPA 3.6

- Developed a scalable web service including a HTTP server in the frontend and extracted terabytes of data to load into MySQL and HBase databases in the backend on Amazon Web Service (AWS) in Cloud Computing
- Designed a useful web application for people to cooperatively planning itinerary together which provides all features needed by travel plans
- Designed a distributed interpreted Python session accessible by web browser to allow users to program together simultaneously in Distributed System

NATIONAL TAIWAN UNIVERSITY (NTU), Taipei, Taiwan

Master of Science in Electrical Engineering GPA 3.9 Jun 2006
Bachelor of Science in Electrical Engineering GPA 3.5 Jun 2004

SKILL

Programming Languages: C/C++, Java, Python, JavaScript, R, Bash

Operating System: Windows, Linux

WORK EXPERIENCE

ASUSTEK COMPUTER INC., Taipei, Taiwan

Senior Manager, Software Department

Jul 2013 – May 2014

- Designed and developed software programs that control the hardware system for PC motherboards, with 40% market share worldwide
- Originated Digital Living Network Alliance (DLNA) project to enhance next generation product – ASUS Home Cloud, building a Digital Media Server (DMS) capable of streaming and transcoding in real time

Senior Software Engineer, Software Department

Mar 2012 – Jul 2013

- Refactored and improved the source code in Al Suite 2 project providing access to the
 vast majority of monitoring and control utilities on motherboards to meaningfully reduce
 compile time to 30%, leading to better team performance
- Introduced new technical skillsets such as design patterns and test-driven development by initiating internal trainings to enhance the effectiveness of multiple projects
- Facilitated OpenGL for 3D animation effect to improve user experience, built up valueadded software on signature products for ASUSTeK

ACADEMIA SINICA, Taipei, Taiwan

Research Assistant, Institute of Information

Feb 2009 - Aug 2011

- Designed and developed a reliable and ordered transport protocol to improve user experiences by reducing end to end packet delay, applying to an online game named Bright Shadow with over 35,000 registered players by collaborating with the top gaming company in Taiwan, Gamania Digital Entertainment
- Deployed network experiments around the world, contributing a new mechanism to detect proxies on servers with Area Under Curve (AUC) greater than 0.92
- Analyzed and processed packet flow data collected from online games, suggesting
 effective ways to detect game bots with 90%+ accuracy

HON HAI (FOXCONN) PRECISION CO., LTD., Shenzhen, China

BIOS Engineer, Software Department

Jul 2007 - Feb 2009

 Developed Basic Input Output System (BIOS) for branded PC and notebook makers with predominant market share

PUBLICATION

R. Lin, H. Ho, and K. Chen, "Bot Detection in Rhythm Games: A Physiological Approach," Proceedings of ACM SIGCHI ACE 2011, Nov 2011

R. Lin, Y. Chou, and K. Chen, "Stepping Stone Detection at the Server Side," IEEE SCNC 2011 (in conjunction with IEEE INFOCOM 2011), April 2011