CHI-I HUANG (JASON)

Phone: +886 933 020145

Email: jasson15@gmail.com
Website: http://jasson15.github.io

Address: No.92, Futai St., Situn Dist., Taichung City 407, Taiwan

EDUCATION

B.S. in Computer Science & Information Engineering, National Taiwan University, Taipei,
Taiwan Sep 2009 - Jun 2013

- · Overall GPA: 3.79/4.0, Major GPA: 3.93/4.0
- · Coursework: Machine Learning, Multimedia Analysis and Indexing, Data Structures and Algorithms, Cryptography, Compiler Design, Formal Languages and Automata Theory

Continuing Education, Online Certifications,

Jan 2015 - Jul 2015

- · *Mining Massive Datasets, Stanford University
- · Introduction to Big Data with Apache Spark, the University of California, Berkeley
- · Design and Development of Games for Learning, the Massachusetts Institute of Technology
- · Gamification, the University of Pennsylvania

*: Statement of Achievement with Distinction

WORK EXPERIENCE

Wavenet Technology Co., Ltd.

Feb 2015 - Present

Software Architect

Taipei, Taiwan

- · Led a 4-member team to pioneer edge-cutting Big Data technologies.
- · Developed a multi-threading web service for real-time bidding (RTB).
- · Optimized NoSQL queries to suffice the requirement that 99% of the responses should be under 100ms with 1000 QPS.
- · Optimized and maintained a reporting system to calculate high dimension bidding insights from 10 million data per day.
- · Deployed and maintained computation resources on Spark and Hadoop cluster.

The Republic of China Air Force

Jun 2013 - May 2014

Airman, Mandatory Military Service

Taiwan

· Provided a group commander with private administrative and clerical aid.

InfoKeyVault Tech

Jul 2011 - Aug 2011

Programmer, Intern

Taipei, Taiwan

- · Analyzed endurance of security USB tokens after executing encryptions and decryptions over 1,000,000 times via Visual Studio
- · Cooperated with an e-commerce company on a Java gift card system project

SELECTED PROJECTS

Crazy Fruit Market link

Apr 2015 - Jun 2015

Advanced Vocabulary Learning Game

- · Crazy Fruit Market is a piece of coursework of "Design and Development of Games for Learning, MIT".
- · Facilitated the learning process of ESL learners of advanced English vocabularies.
- · Built a cross-device game by introducing the Cocos2d game engine.
- · Facilitated deployment process and environment setup by containerizing the project into Docker images.
- · Built up a game development chain from scratch, including art design, educational material design and software engineering.
- · Cocos2d, JavaScript, GIMP, Docker

Face Annotation link

Jul 2012 - Jun 2013

undergraduate project

- · Face Annotation is a concurrent web-based tool for annotating data simultaneously.
- · Provided 4,000+ facial data in Hao-Ting Chang's master's thesis, "Context-augmented profile face attributes detection".
- · Developed visual markers to mark face and eye positions by dragging and dropping the markers.
- · Documented the whole architecture and detailed programming guides on the project website, guiding site administrators to install, configure and customize their own facial data annotating websites.
- · HTML5, JavaScript, PHP, MySQL

Eventy

May 2012 - Dec 2012

Start-up

- · Eventy was a social network service (SNS), which attracted nearly 200 users in 2 weeks.
- · Activated Chinese indexing in our search engine via the Chinese segment algorithm within Coreseek.
- · Achieved real time index update, which updates index every 5 minutes.

Machine Learning

Nov 2012 - Jan 2013

Team Competition on Course

- · Predicted with accuracy of 74.2% from 90,000 72-dimensional missing value data.
- · Improved ranking from the 46^{th} to the 37^{th} by adapting a new method to fill missing data via Amelia.
- · Improved ranking from the 37^{th} to the 30^{th} by utilizing the k-NN learning algorithm.
- · Analyzed performance of several algorithms, such as LIBLINEAR, LIBSVM and k-NN.

SKILLS

· Programming: JavaScript, NoSQL, Spark, C, Java, Python, Docker

- · Languages: English (fluent), Japanese (basic), Chinese (native)
- \cdot Standardized Tests: GRE (V160, Q167, AWA3.5), TOEFL iBT (107), TOEIC (885)