

Jason Wu 吳建勳

Taiwan Mobile: +886-926-813-225

China Mobile: +86-156-8007-1020

E-mail: heyjoey70@gmail.com



Career Objective:

- Mobile Internet Development / Operations
- Software Development and Integration
- Project Management

Professional Skills:

- Current mobile internet business and technology trends
- Experienced in Mobile Internet Marketing & Operations in China and Taiwan
- Agile Development Team Leader
- Software Architecture Design
- Familiar with most Open Source Software stack
- Familiar with smart phone manufacturing process

Professional Experience:

2011 - Present Mobile Internet Product Development Department Manager
Reported to: Mobile Internet Division Head
Team: 1 DBA, 3 backend, 3 front end, 2 iOS, 2 Android Devs.
Foxconn International Holding Co.
Chengdu, Sichuan Province, China

- Lead software development team to design and implement various mobile applications platform architecture, including node.js as backend, modern web front end, Android, and iOS Apps.
- Introduce and coach Agile SCRUM development process to software development team.
- Research and evaluate new platforms, applications, 3rd party payment method, and various new technologies that may be useful and suitable to future lines of business.
- Support and coordinate operations and marketing activities

2011 - 2014 Mobile Internet Department Manager
Reported to: Mobile Internet Division Head
Managed 1 Business Analyst, 2 Internet Marketing Specialist
Foxconn International Holding Co.
Taipei, Taiwan

- Lead Taipei Operations to engage new potential customer for a corporate sponsored new venture to provide department store mobile O2O services in Taipei to promote sales and marketing events.
- Plan and execute O2O promotion events for department store chains using various indoor positioning technologies (iBeacon-like ultrasonic device).
- Evaluate marketing requirement and coordinate development team to
- Ventures ceased due to lack of internal funding and sustainable revenue.

- 2005 - 2011 System Integration Department Manager**
Reported to: IT Division Head
Team: 24 C# Devs, 2 Oracle DBA's, 2 SA, 2 PM's
Foxconn International Holdings, Ltd.
Shenzhen/Beijing, China
- Recruited and led a group of 30 software developers for internal IT integration and development projects which required coordination among business control, logistics, product design, and manufacturing.
 - Assigned to a project in crisis to manage a special task force and coordinate with Swedish consultant to develop a manufacturing execution system to accommodate processes of a new mobile phone manufacturer. The system is capable of controlling phone testing and customization process with volume of 2 million phones per month with 99.5% accuracy and 98% of high availability. Handed back team leader role and return to SI leader role upon successful project deployment in 2008.
 - Rolled out manufacturing software globally to US, Mexico, and Brazil based on features and adjustments requested from different sites by different culture of people.
 - Evaluate and introduced new technology and platform to the development team, keep the team's skill set up-to-date.
- 2000 - 2005 Senior Programmer**
Reported to MIS Dept. Manager
Lear Corporation
Tampa, FL, USA
- Design and develop system integrating with Fuji Flexa system to reduce recipe modification, approval, and download process, which cut feeder error down to less than 0.1%, while saving the company \$3M of buying commercial software. (ASP.Net, C#)
 - Lead other programmers to develop applications for Six Sigma, Human Resource and Accounting department (ASP.Net, C#, VB6, UNIX).
 - Adapt new technology and improve existing system for more efficient NPI and manufacturing processes.
- 1998 - 2000 Business Application Analyst**
Reported to IS/IT Dept. Manager
United Technologies Automotive
Tampa, FL, USA
- Develop intranet web site for information announcement and process workflow approvals, process spec approval, reverse logistics management, QCPC database, and Failure Analysis database system (ASP).

- Design and implement programs to aid process engineers to maintain manufacturing process specifications complying with TS-16949, QS-9001, and ISO-14001 requirements. (VB6)
- Implement Six Sigma Projects for manufacturing process: scrap material tracking and backflush report for SMT process, and various ERP reports (QAD)

Education background

1994-1995	Manatee Community College Associates of Arts
1996-1999	University of South Florida Department of Computer Engineering, Bachelor of Science Treasurer of Chinese Student Union
1985-1990	St. John's & St. Mary's Institute of Technology Department of Electrical Engineering, Associate of Science

Reference Available upon request