

MIN MING LO

P.O. Box 14986, Stanford CA 94309 · (650) 644 7575 · minming@cs.stanford.edu · http://www.minming.net

PROFESSIONAL EDUCATION AND CREDENTIALS

Stanford University (Stanford, CA)

9/07 – Present

- B.S. Computer Science • Expected Graduation: June 2010 • Cumulative GPA: 3.8 / 4.0 • Computer Science GPA: 3.88 / 4.0
- Relevant Coursework: Programming Paradigms, Human Computer Interaction (HCI), Visual Thinking, Design and Analysis of Algorithms, Speech & Language Processing, Web Programming & Security, iPhone Programming, CS210: Software Project Experience w Corporate Partners (Yahoo!)
- Current Coursework: HCI Design Studio, HCI Technology Lab, Optimization & Algorithmic Paradigms, Design & Manufacturing, Forecasting for Innovators: Technology, Tools & Social Change

World Skills 2005 Helsinki – 40 trades, 37 countries (International skills competition staged biennially)

6/04 – 8/05

- Gold Medal in IT/Software Applications • Ranked 2nd out of 700 competitors • Gold Medal in WorldSkills Singapore 2004
- Professional training: 1 year intensive training at Nanyang Polytechnic, TransMedia Training in CorelDraw 12 at London, UK • MacWorld 2004 at San Francisco, USA • Photoshop World Conference and Expo 2004 at Las Vegas, USA

Nanyang Polytechnic (NYP) (Singapore)

6/01 – 6/04

- Diploma in Information Technology • GPA: 3.97 / 4.0 (Top graduate)
- Relevant Coursework: Object-Oriented Programming using JAVA, Operating Systems, Database Management Systems (Microsoft SQL Server), Advanced Database Technologies (Data Mining), Internet System Security & Administration, Data Communications and Networking (CCNA), Internet and Mobile Computing (J2EE and J2ME)

EMPLOYMENT EXPERIENCE

Google Beijing (China) – Co-op Internship

9/09 – 12/09

- User Experience in Mobile team. Principle designer on 2 Android mobile applications and initiated new mobile experience concepts for the China market. Visual designer in-charge of visuals and iconography in Google products – Google Maps for Mobile, Android, mobile apps, etc.

Google HQ (Mountain View, California) – Summer Internship

6/09 – 9/09

- User Experience in Google Maps for Mobile (GMM). Posted to Google Seattle office as one of two key designers to collaborate with engineers working on Google Navigation (turn-by-turn GPS) in GMM. One of two user experience designers to work on social experience on Google Maps, including Google Latitude location history and other critical social projects not known to the public yet.
- User experience and visual designer lead solely in-charge of Google Latitude on desktop Google Maps. Successfully managed to get the interaction workflow and visuals approved, and continued to engineering stage.

Unwrap inc., Silicon Valley Startup (California) – Summer Internship

6/08 – 9/08

- Developed Facebook applications using Facebook API, with extensive usage of FBML, AJAX components (jQuery), CSS, PHP, MySQL, etc.
- Technical lead in-charge of porting Facebook apps to Bebo and OpenSocial (MySpace) platform. Transformed code-base to OOP design.

Signal Battalion, Singapore Armed Forces (Singapore)

9/05 – 9/07

- Led technical team of 14 people to in-charge of mission critical applications and servers in local and overseas exercises (Taiwan and Australia).
- Established architecture that support 200 users on 2 x 8 HP Blade Servers, networked 140 PCs, achieve uptime of 99.999% throughout exercise.
- Possessed extensive knowledge of Active Directory, Microsoft Exchange, network monitoring software (OpManager).
- Professionally trained in HP Blade Servers and Mercury (Business Technology Optimization software).

Nanyang Polytechnic (Singapore) – Development Technologist (Full-Time)

6/04 – 9/05

- Led a development team of 3 developers to conceptualize and prototype a new Singapore Computer Society (SCS) portal using Microsoft SharePoint Server, modeled after Microsoft Learning Gateway deployment.

Microsoft (Singapore and HQ at Redmond, Seattle) – Internship

11/04 – 1/05

- MS Office add-on: Pioneered and built a Microsoft Office add-on software as part of Microsoft's education strategic development.
- Backpack.net: Developed interactive applications revolving around Microsoft technologies, focusing on tablet PCs, digital inking applications.
- Healthcare.net: Pioneered the next generation user interface for the Healthcare.net application designed to be used by doctors and nurses.

HONORS & AWARDS

- Singapore IT Youth Award of the Year • Lee Kuan Yew Award in Information Technology • Singapore Armed Forces Letter of Commendation
- Gold Award (Top graduate in polytechnic) • IT Management Association Outstanding Project Work Prize • Wireless Java Code Jam – 1st Prize • Microsoft .NET Imagine Cup – 3rd Prize • Green e-Poster – 1st Prize • SIT/SDN Creativity Award - Commendation
- Adobe Certified Expert, Photoshop CS • Microsoft Office Specialist, Master Level • Completed Cisco Certified Network Administrator modules
- Professional Certificate in Advance Computer Animation (Distinction) • Professional Certificate in Creative Computer Animation (Distinction)
- Represented Singapore 11 times since age 10 for various International Weiqi (GO) Competition

ADDITIONAL INFORMATION

LEADERSHIP	Project group coach for class: CS210, recommended by professor • International Operations Director for Asia Pacific Student Entrepreneurship Society (ASES) • Marketing Director for ASES • Day Head for ASES Global Summit
COMMUNITY	Led community project technical team in LAOS for 3 weeks • Part of Computing for Volunteer Welfare Organisations (CVWO)
LANGUAGES	Fluent in English and Mandarin (written and spoken); Spent one quarter in overseas in Peking University in Beijing, China
WEB	Experience in building projects using PHP, ASP.NET, CSS, AJAX JQUERY, MySQL, Microsoft SQL, Facebook API, OpenSocial
DESIGN	Built animation using 3D Studio Max, Certified in Adobe Photoshop, Experience in photography, Flash, publishing materials
FREELANCE	Industry client projects (social sites, portals, shopping carts) using PHP, ASP.NET, etc. and IT consultation work