

Lye Heng Foo

Professional Freelancer

Penang, Malaysia

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www.linkedin.com/in/lyehengfoo/

Skills

Web Design (HTML, CSS & JS)

WordPress 90%

Programming (PHP, Perl, Java, C/C++ & Tcl) 90%

Design Automation 90%

Linux & Cloud Servers (GCP, AWS)

Physical Design Engineering 80%

App & Software Development

Hardware & Arduino Automation 66%

Languages (Written)

English

Malay Language

Languages (Spoken)

English

Malay Language

Chinese (Hokkien & Cantonese)



Work Experience

Professional Services / Freelancer



Jul 2017 - Current

Currently, I am on freelance jobs (assignments and/or hourly basis) from freelancer.com, nine.is web development agency, and some local agencies.

Areas that I covered as a freelancer:

Full Stack Web Development, SEO & Website Optimization Cloud Services Deployment & Maintenance (Google Cloud Platform, Amazon Web Services)

Technical Coaching in IT/Computing/Engineering specialties Academics Training in IT/Computing/Engineering subjects Mobile App & Software Development

Hardware & Arduino Automation

Full Stack Web Developer / Freelancer



Jul 2017 - Current

Freelancer.com Profile: https://www.freelancer.com/u/lyehengfoo

Areas covered in the web development include:

Website Optimization

Website Design

Website Content Management System (CMS) (WordPress, Joomla &

Full Stack Web Development - to create modern & responsive websites Web Development Backend (PHP)

Web Development Frontend (JavaScript, jQuery, BootStrap, Responsive Web Technologies & HTML5/CSS)

Search Engine Optimization (SEO) Web Analytics

Professional Graphics Design & Video Editing

IC Design Engineer (Senior Member of Technical Staff) / Marvell Semiconductor



Aug 2010 - Jul 2017

Job responsibilities & key accomplishments:

Physical Design Technical Lead - Block level and Full-chip level custom ASIC design for the United States of America, Japan & China clients. Early Process Node Adopter - Pioneered and worked through various design issues for the early process node adoption (includes new cutting edge double patterning 16nm FinFET). Enhanced new design flow & methodology for back-end physical design for this new process node. Physical Design Automation Tools Development - Enhanced the existing design planning flow (covering die size estimation & cost estimation), floor-planning, power planning and power estimation for a

more accurate early-design planning & quotation purposes. Design Automation Support - Developed and enhanced the ASIC design flow for front-end and back-end design methodology.

Design Automation Engineer (Member of Technical Staff) / Intel Corporation

Mar 2000 - Aug 2010

Job responsibilities & key accomplishments:

Technical Lead for Design Automation areas to support front-end and back-end IC designers.

Design Automation through scripts/programs (Cadence SKILL, PERL, shell scripting, C++, Python).

Design Methodology Development - circuit simulation and verification methodology, power planning and power modeling methodology. EDA Design Tools evaluation and qualification.

Supported several EDA design tools - Cadence Virtuoso, Synopsys PrimeTime, Synopsys IC Compiler, Synopsys HSpice and HSIM for design simulation, Synopsys VCS for design verification, DRC & LVS verification tools (i.e. Synopsys IC Validator and Mentor Graphics Calibre), Apache Redhawk and Cadence LEC (formal verification tool) Pioneered IP library management & infrastructure development (project release handshake mechanism based on Synchronicity DesignSync). HardCopy/ASIC backend tools and flows development from scratch. Cadence SKILL based P-CELL for custom layout drawing - In-house pioneer developer from scratch.

Cadence IC6.1 OpenAccess migration - project technical lead. Project Management roles.

Custom Layout Design Engineer / Intel Corporation



Apr 1998 - Mar 2000

Job responsibilities:

ASIC Physical Design (Custom Layout) layout drawing Layout Floor-planning - for Block level & Full-chip level DRC, LVS & EM verification for the chip design

Layout Design Methodology development & continuous improvement

Manufacturing Engineer (Photo-Lithography Process)/ Seagate **Technology**



1997 - 1998

Job responsibilities:

Technical support for photo-lithography process.

Yield improvement for photo-lithography process to achieve 5-Sigma quality.

Supervision for technicians and factory operators.



Teaching & Coaching Experience

Volunteer Teacher



2014 - Current

I am currently teaching the Weekly Dhamma Class (Buddhist Studies) at Mahindarama Sunday Pali School, Mahindarama Buddhist Temple Penang, Malaysia. Some of the classes that I covered consists of children from kindergarten and primary school levels.

Company In-House Trainings



1998 - 2017

Conducted many In-House Trainings as part of Design Automation Engineer & Physical Design Engineer job responsibilities. These include: Training for tool and automation flows' new users as additional service initiative to the companies that I have worked for.

Training for the tool main users (i.e. design engineers) whenever we deployed a new tool or a new automation flow after I have completed the tool evaluation or developed a new flow or design methodology. Coaching for new fresh engineers, acting as mentor to them. As a result from these coaching, these new engineers had received more challenging responsibilities and quicker promotion. Most notable feedback from 360-degree feebacks that I received during these years of training and coaching, have had numerous time mentioned that one of my strength has always been my clear, detailed and focused training/coaching capability..

Executive Diploma for Electrical & Electronics Technology



2009 - 2010

I taught the Micro Processing Systems and Digital Signal Processors modules which are part of the core subjects for the Executive Diploma in Electrical & Electronics Technology.

I had designed all the course material & assignments for this module based on the course syllabus recommendation directly from UTM. NOTE: This Executive Diploma Programme is the initiative from University of Technology Malaysia (UTM) Kuala Lumpur to promote and enable working adults to study part-time for their career advancement.

Two-Day Course at PSDC for Electronics Higher Diploma.



1999

I taught Designing with MaxPlus-II (a Two-Day Short Course) at PSDC for Electronics Higher Diploma.

I had specially tailored all the course material & syllabus to align with the Higher Diploma needs.

NOTE: This is Altera/Intel sponsored lecture to promote University Program to local colleges.



Education

University Science of Malaysia, Penang, Malaysia



2002-2005

Master of Science (MSc) in Computer Science

Major: Computational Intelligence and Image Processing - CGPA 3.5

Modules Taken:

- Advanced Distributed Systems Concepts & Design
- Advanced Data Communication & Computer Networks
- · Neural Networks & Genetic Algorithms
- Computer Security & Cryptography
- · Intelligent Document Processing
- · Computer Vision & Image Processing

Research Project: Colour Image Enhancement Technique (Noise Removal For Colour Images)

University of Warwick, Coventry, United Kingdom



1994 - 1997

Bachelor of Engineering (BEng) in Computer Systems Engineering First Class Honours Degree

Award: **Texas Instrument Prize** for the *Best Overall Graduating Student* in Computer Systems Engineering for Year 1997.

Modules Taken:

- 1st Year Modules Engineering 1, CSE 2, Computer Systems I, Logic Design, Programming II, Design of Information Structures, Semiconductor Device Electronics & Laboratory, Engineering Laboratory, and Industrial Systems.
- 2nd Year Modules Computer Systems II, Introduction to Software Engineering, Concurrent programming concepts, Database Systems, Real-time Systems, Signal Processing, Control and Communication, Engineering Laboratory, Engineering Systems Analysis, Electronic Design I, and Automation and Robotics.
- 3rd year Modules VLSI System Design, VLSI Architecture and Algorithms, Digital Signal Processing, Modelling and Simulation, Control I, and Control II.

Final Year Project: Hardware Design for Lithographic Pattern Generator

MARA Science College, Kuala Lumpur, Malaysia



GCE A-Level - 3A's (Pure Mathematics, Applied Mathematics & Physics)

St. Michael's Institution Secondary School, Ipoh, Perak. Malaysia



1987 - 1991

SPM - 6 A1's and 2 C3's SRP - 8 A1's



Certifications

Data Analysis Using Python » Coursera Certified - Sep 2020

Increase SEO Traffic with WordPress » Coursera Certified - Sep 2020



Technical Papers

Improved Technique for Merging GDSII Files Exported from Cadence DFII Layout Database

» Altera Technical Symposium 2009

Parasitic Extraction Methodology of Bump Pad Routing

» Altera Technical Symposium 2009

Structured ASIC Macro Cell Timing Model Characterization using NanoTime » Synopsys SNUG 2008

Adaptive Vector Median Filter (AVMF) and Adaptive Vector with Trimmed-Mean Filtering (AVTMF) for Colour Images

» Robotics, Vision and Signal Processing (ROVISP) Conference 2005

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