

# Resume

(Latest update on 16May2008)



## Contact Info

Full name : KHOO CHONG YOW

Address : KPR Residence Co.,Ltd.  
39/252 Moo 4, Rojana Road,  
T.Kanham, A.U-Thai,  
Ayutthaya 13210,  
THAILAND

Mobile Phone Number : +66-081-780-1034

Email Address : allen.khoo@gmail.com  
khoochon@honda.th.com

## Personal Particulars

Age : 29

Date of Birth : 7 July 1979

Gender : Male

Nationality : Malaysia

Race : Chinese

Marital Status : Married

Malaysia Identity Card Number : 790707-01-6073

## Educational Background

Highest Education : Advanced Diploma in Mechanical Engineering  
(Year 2000~2003) Tokyo National College of Technology  
Hachioji, Tokyo,  
JAPAN

Second Highest Education : Certificate  
(Year 1998~2000) University Technology Malaysia  
Look East Policy Technical Preparation Study Center (Pusat Persediaan Kajian Teknikal Ke Jepun)

## Employment History

<b>Company 1</b>	<b>Company Name</b>	: Honda Automobile (Thailand) Co., Ltd <FOREIGN>
	<b>Position Title</b>	: Project Leader (Manager)
	<b>Specialization</b>	: Engineering ~ New Model Control
	<b>Industry</b>	: Automobile
	<b>Date Joined</b>	: May 2006
	<b>Date Left</b>	: Up to present
	<b>Career Objective</b>	: To understand Company/Division/Section policy & plan the job, propose & make continuous improvements while executing the plan. Moreover able to understand the purpose & target of the given theme. Also be able to propose the best plan & execute it
	<b>Job Summary</b>	: Responsibility to ensure all the Project Operation, Trial Production Preparation, New Model Start-up Preparation, Mass Production Preparation, Evaluation Preparation to meet date-line & requirements
	<b>Job Responsibilities</b>	: <u>Project Operation</u> - Engineering team total management - Create basic development schedule/plan

		<ul style="list-style-type: none"> <li>- Make &amp; monitor Master Manufacturing Control Plan</li> <li>- Hold meeting to explain new technology &amp; new process</li> <li>- Follow-up and confirmation for in-house / outsource (CKD parts supply included)</li> </ul> <p><u>Trial Production Preparation</u></p> <ul style="list-style-type: none"> <li>- Hold meeting for new model conditions verification &amp; confirmation</li> <li>- Manage participation in trial lot (Japan/Thailand/Malaysia)</li> <li>- Manage New Model Center trial lot production/inspection</li> </ul> <p><u>Mass Production Preparation</u></p> <ul style="list-style-type: none"> <li>- Manage &amp; control Preparation GO</li> <li>- Manage production start-up preparation</li> <li>- Manage initial lot of Mass Production</li> </ul> <p><u>Evaluation Administration</u></p> <ul style="list-style-type: none"> <li>- S E D (Sales,Engineering,Development) evaluation participation</li> <li>- Manage &amp; hold E evaluation meeting</li> <li>- Make documents of evaluation meeting and summaries general conclusion</li> </ul> <p><u>New Model Coordinator Job (E secretariat)</u></p> <ul style="list-style-type: none"> <li>- Operation of secretariat business together with various activity plans</li> <li>- Conduct Project Leader meeting</li> <li>- Participate and adjust, match, direct against in-outside business</li> <li>- Gather information of new model offer in Engineering</li> <li>- Standardization &amp; make manual</li> <li>- Grasp long term line-up</li> <li>- Summary of new model development flow</li> </ul> <p><u>Other Job Knowledge</u></p> <ul style="list-style-type: none"> <li>- Quality Assurance Plan</li> <li>- Spec change management</li> <li>- Production plan management (long term, month, new model)</li> </ul> <p><b>Summary of Qualification</b> : <b>New Model Large Project Leader for "Full Model Change" Honda cars CR-V(2007), ACCORD(2008) &amp; CITY(2009) model. Great contribution for new model project operation, trial production preparation, mass production preparation &amp; evaluation support</b></p> <p><b>Reason of Leaving</b> : Seeking for better career advancement</p>
<b>Company 2</b>	<p><b>Company Name</b> : Honda (Malaysia) Sdn. Bhd.</p> <p><b>Position Title</b> : Engineer</p> <p><b>Specialization</b> : Engineering ~ Product, Process and New Model Control</p> <p><b>Industry</b> : Automobile</p> <p><b>Date joined</b> : Jan 2005</p> <p><b>Date Left</b> : May 2006 (Period : 1 year 5 months)</p> <p><b>Career Objective</b> : To understand the policy of the section and make the business plan &amp; propose the targets and areas of improvement. Moreover to implement the theme to achieve the desired target</p> <p><b>Job Summary</b> : Responsibility to ensure all the Trial Production Preparation, Production Line Process Time Control Project, Part List Construction &amp; Factory Expansion Project(specified) to meet date-line &amp; requirements</p> <p><b>Job Responsibilities</b></p> <p><u>Trial Production Preparation</u></p> <ul style="list-style-type: none"> <li>- New model start-up preparation</li> <li>- Understand in new model product details</li> <li>- Hold meeting to explain new technology &amp; new process</li> <li>- Make &amp; monitor internal Manufacturing Control Plan</li> <li>- Understand all new model activities progress which related to internal department (such as welding, Painting, Assembly Frame, Assembly Engine, Material Service, Procurement &amp; etc). Able to control / make countermeasure if trouble happened</li> <li>- Advice &amp; co-ordinate with each department new model team for pre-event overseas training programme preparation</li> <li>- Event 1 unit car CKD parts ordering ~prepare order part list, issue order to foreign countries &amp; follow-up for the status of part arrival to meet date-line &amp; requirement</li> </ul> <p><u>Production Line Process Time Control Project</u></p> <ul style="list-style-type: none"> <li>- Factory production line process time control (Expert of MOST ~ Maynard Operation Sequence Technique)</li> <li>- Responsible to prepare "New Process Time Control Table" for every New Model start-up project</li> <li>- Process formation &amp; establish production line standard time</li> <li>- KAIZEN ~ Production line direct manpower reduction &amp; efficiency up project</li> <li>- KAIZEN ~ Improve working capacity towards MOST standard time</li> </ul> <p><u>Part List Construction</u></p> <ul style="list-style-type: none"> <li>- 1 unit car part list construction</li> <li>- Part's best sourcing build-up project</li> </ul> <p><u>Factory Expansion Project</u></p> <ul style="list-style-type: none"> <li>- Factory engine assembly room expansion</li> </ul>	

Summary of Qualification		: - New Model Project Leader for "Full Model Change" Honda car CIVIC(2006) - Project Leader of factory production line process time control project (Expert of <u>MOST</u> ~ <u>Maynard Operation Sequence Technique</u> ) - Project Leader of factory expansion project (Engine room expansion) - Project Leader of 1 unit car (CIVIC 2006) Part List Construction			
Company 3	Company Name	: Mitsumi (Segamat) Sdn. Bhd.			
	Position Title	: Product / New Model Engineer			
	Specialization	: Engineering - Electrical / Electronics			
	Industry	: Electrical & Electronic			
	Date joined	: April 2003			
	Date Left	: Jan 2005 (Period : 1 year & 8 months)			
	Career Objective	: To advance in the field of electrical and electronics engineering			
	Job Summary	: Responsibility to ensure all the engineering production process, confirmation to the product specification and quality requirements			
	Job Responsibility	: - Communicate with Headquarter Engineering Section in Japan for advice on engineering related matters - Plan and prepare the new line set-up - Provide the "Nominal Sample" for production usage - In charge of the pre-production for new models - Provide the working standard - Analysis and initiate preventative action to the internal non-conformity - Initiate improvement for the engineering production process - Improve & resolve yield related problem - Verify the implementation of solution to prevent product non-conformity - In charge of all engineering document (specifications, drawings etc) - Prepare "Engineering Sample" for customer evaluation - To take appropriate action on any activities that does not meet requirement and to inform superior of such immediate action			
	Summary of Qualification	: <b>Total person in charge for YAMAHA, SONY, AIWA model audio tuner. Make great technical contribution for new model &amp; mass production product</b>			
Top Skills					
Skill	Year of Experience				
1. Microsoft Word, Excel, Power Point	8				
2. Typing	8				
3. Window XP / Me	8				
4. Interpretation & translation for 6 languages (English, Japanese, Chinese, Malay, Indonesia, <i>Thai</i> ) ~Expert in Engineering term	5				
5. TQM (Total Quality Management)	5				
6. DST (Draw See Think) & P D C A (Plan Do Check Action) technique	5				
7. ISO 9001:2000 Quality Management System	5				
8. Car assembly & repair technique (good knowledge in TRIM, CHASSIS, FINAL production process)	3				
9. CATIA V5	3				
10. MOST (Maynard Operation Sequence Technique) production line process time control technique	2				
11. Soldering Technique (electronics related)	2				
12. Analyze audio tuner problem	2				
13. CAD	2				
14. Cad star PCB Design	2				
15. Able to use electronics measurement gauge (Multimeter, Spectrum Analyzer, AM-FM Stereo Signal Generator, Oscilloscope, PLL controller & LCR Meter)	2				
Languages					
Proficiency (0=Poor ~ 10=Excellent)					
Language	Speaking	Listening	Reading	Writing	
English	10	10	10	10	
Japanese	10	10	10	10	
Chinese	10	10	10	10	
Malay	10	10	10	10	
Indonesian	10	10	10	10	
Thai	4	4	0	0	

#### Professional Qualifications

1. **JAPANESE LANGUAGE PROFICIENCY TEST (JLPT)** : Level 2
2. **SOCIETY FOR TESTING ENGLISH PROFICIENCY, INC.** Test of Practical English : Grade 2
3. **JAPAN SOCIETY FOR TECHNICAL COMMUNICATION (JSTC)** English Technical Writing Test : Level 3
4. **UNIVERSITY of CAMBRIDGE** - English Language 1119 Test : Passed
5. **Thai Language Course** Achievement Certificate ~ from Thai Zenith International Language Center
6. Understanding an **ISO 9001:2000** certificate
7. **CAD STAR PRINTED CIRCUIT BOARD DESIGN COURSE** certificate

#### Awards

1. University Technology Malaysia ~ Look East Policy Technical Preparation Study Center Best Student Award (year of 1998/1999)

#### Excellent Curricular Activities

1. Completed the Malaysia Red Cross Society First Aid Course, beginner level (year of 1993)
2. Completed the Malaysia Red Cross Society First Aid Course, intermediate level (year of 1996)
3. Certification of Devotion from Malaysia Red Cross Society, Johor State Rank (year of 1997)
4. The only non Japanese student who represented Tokyo National College of Technology (Japan) in international Student Exchange Programme which held at Monash University Churchill, Australia (year of 2002)
5. Tokyo National College of Technology (Japan) basketball tournament 3 times champion (year of 2000, 2001, 2002)