My English Resume

Personal Information:

Name: Adam Wang (Dang Wang) Gender: male

323-416-9092 29 Mobile: Age:

Email: wangdang8888@163.com Present Locus: Los Angeles 6.5 + Years

Marital Single Years of work:

Education: Bachelor

Career Development Intention:

Industry:

Electronic engineer\Testing engineer\Switch mode power engineer\LED driver power engineer\ Expected Position: Semiconductor components Field Application Engineer (FAE)\Technical support engineer\Sales

engineer\ Marketing development engineer

Expected USA, China, Germany, France, England, Singapore, Hongkong

Electronics/Microelectronics

Location:

Status:

Expected

Expected Salary: Negotiable

Self-assessment:

I have a warm personality, good personal relationships, and I am polite and motivated. I desire to work with challenges. diligent study and thought, I am versatile, have many hobbies, Professional and technical ability is good, ability to adapt to the environment is good, I think I am a qualified personnel with excellent and comprehensive ability.

Year Salary:

35000 USD / Year (2500 USD/Month * 14Months)

Description:

Work Experience:

2013.06-2013.09 Shenzhen Branch, Renesas Electronics (China) Co., Led.



Japanese NEC electronics (One of the top five hundred company in the world) and Renesas technology have been combined in April 2010 and generated a new company which named "Renesas Electronics", it is mainly engaged in semiconductor products, MCU, MSIG, SCR - LM, SRAM, LED power driver chips, PFC chip manufacturing, power and analog devices. Renesas is an intelligent chip solutions semiconductor manufacturers, car navigation systems around the world USES micro

Type of Company: Foreign-funded • Foreign Office

Company Size:

Electronics/Microelectronics Industry:

Specialist (Technical Support) 2013.06-2013.09

controller, about 80% of the products from Renesas.

Salary: 2500 USD/Month Company Shenzhen, China

Locations:

Department: Applied Technical Department

Reports To: Team manager
Subordinate: 2Persons

Responsibilities: (1) Taking charge of the application of our Rensas' Analog and Power

devices. Such as IGBT, MOSFET, SBD, FRD, Opto-coupler, PFC controler,

Switch mode power controler and LED driver power's ICs.

(2) Design and debug some Demo boards in our laboratory, make some

testing reports after experiment.

(3)Offering technical support to customer and dealing with some customers' complaint. Assisting our Sales and Marketing department colleagues to visit terminal customer's factory, also to deal with the relationship of the agency's customer, promoting our products with them

together.

Achievement: (1) Successfully solved many applied technical issues in customer

factory and

(2) Optimized some PCB circuits and gave some good advice for

customer's research designer department.

(3) Disposed some urgent failure cases with customer's SQE.

(4) promoted many analog and power products in some vital customers side, the gross of the promoted products reached to 5000, 000 Pcs each

month, and its value is over 2500,000 $\ensuremath{\mathsf{USD}}$

2012.05-2013.06 WT Microelectronics (Shenzhen) Co., Ltd.



Description: WT Microelectronics was established in 1994 at Taiwan . It is famous

for saling the well-known electronical components in the world. It is a

big agency.

Type of Company: Foreign-funded • Foreign Office

Company Size: 500-999

Industry: Electronics/Microelectronics

Senior FAE (Field Application Engineer) 2012.05-2013.06

Salary: 2000 USD /Month Company Shenzhen, China

Locations:

Department: First Engineering Department
Reports To: Engineering Department manager

Responsibilities: (1) Support the field application of Fairchild and On-semiconductor

products at the client-side , provide technical support to customers.

(2) Cooperate with Sales and PM (Product Manager) to recommend some Switch mode power's ICs(integrated circuits), LED driver power's ICs and commonly used

components as well as offering some new project's solutions for customers.

(3) Demo Board design and debug, Such as LED Driver power's circuit. Adapter's PCB board.

(4) Maintain and coordinate with the relationship between original

 $\ensuremath{\mathsf{manufacturer}}$ and terminal customers, and neet to visit customer's

Research and Development

Department and Purchase Department regularly in order to obtain their new requirements.

(5) Dealing with some quality complaints of products from customer's SQM.

Achievement:

- (1) Agent and support Fairchild and On-Semiconductor's switch power supply control chip, schottky, MOS tube, 431 precision stabilized voltage source, diode, triode, comparator, zener diodes, three end integrated regulator and other electronic components applied in well-known taiwan-funded companies, such as Foxconn, PFS Group and Chicony.
- (2) The used amount of components which been successfully recommended to customer are more than 300K monthly.
- (3) keeping good relationship with original application engineer (FAE), business (Sales) and customer's research and development (RD) department, quality department (SQE) and so on.

2008.08-2012.03 Eastern Frontier (Shenzhen) Co., Ltd.

Description: Eastern Frontier (Shenzhen)Co.,Ltd.is a Hongkong company, it mainly

generates and sales consumer switch model power supply ,and its

products are mostly exported to Europ and America.

Type of Company: Foreign-funded • Foreign Office

Company Size: 100-499

Industry: Electronics/Microelectronics

Switch mode power engineer . English 2008. 08-2012. 03 translator

Salary: 1500 USD/Month

Department: Engineering department

Reports To: senior manager

Responsibilities: (1) Sample design , I take charge the AC-DC Switch mode power supply's

research and development in our company, Such as Mobile phone's charger, Portable computer's adapter, LED driver power's schematics design, PCB layout, assemble the components to PCB, test and regulate the circuit of samples, test and improve the efficiency of energy and make out the

test report of the samples $\boldsymbol{.}$

- (2) With responsibility for the production line and solve all the technical problems .
- (3) Instruct the technicians to weld the components to PCB, circle the high frequency transformer.
- (4) Translate some foreign IC regulations, instruction of products, some important technical deteils and experiment reports, and use English to communicate with the foreign customers
- (5) Coordinate with each product tache, cooperate with the Production department, Quality inspection department and the Business department to deal with some daily work.

Achievement:

I took part in the 8 projects in the past 4 years ,I have joined and designed 20 various kinds of samples , and all the projects have been

finished as the customer's requirment with high quality in time .we have created the considerable benefit that is 6 million Yuan for our company in the $3\ \mathrm{years}$.

Reason of resignation :to search a better treatment and promising position.

Educational Experience:

Language ability: English, Mandarin, Cantonese

2010. 02 <i>-</i> 2012. 06	University of South China	
	Major:	Electronics and network engineering
	Degree:	Bachelor degree in engineering
	Full-time school:	No
2007.05 -	Changsha New Oriental English School	
2007. 08		
	Major:	iBT TOEFL training
	Degree:	Bachelor
	Full-time school:	No
2004. 09 -	Changsha University	
2007. 06		
	Major:	Applied Electronical Technology
	Degree:	Associate Bachelor
	Full-time school:	Yes