

2017 Portland High-Tech Job Fair + Career Networking

波特兰第一届高科技招聘会



May 12th, FRI 2017 10:00 am - 7:00 pm

Double Tree by Hilton – Portland/Beaverton 15402 NW Cornell Rd. Beaverton, OR 97006

2017 Portland High-Tech Job Fair

GUEST COMPANY 参会公司

HLMC 3	UST GLOBAL 7	
上海华力微电子有限公司	SYMANTEC 8	
SMIC 4	FARADAY 9	
中芯国际 KINGSEMI 6	CINDER STAFFING 10	
沈阳芯源		

Agenda 日程

5:00 PM-7:00 PM

May 12th, 2017 10:00 am – 7:00 pm

3:00 PM-7:00 PM	Career networking	Mtg. Rooms &Lobby	
1:00 PM – 2:00 PM	and outlook by Dr. G	Keynote speech 2 Board Room 5G wireless communication insights and outlook by Dr. Guangjie Li, Intel Labs principle scientist, 5G system,	
12:00 PM - 1:00 PM	Lunch Break		
10:00 AM – 11:00 PM	Resume Workshop	Board Room	
10:00 AM - 3:00 PM	Job Fair	Douglas Room	

Dinner social



上海华力微电子有限公司 Shanghai Huali Microelectronics Corporation

Leading pure-play 300mm foundry in mainland China



- Foundation: Jan. 2010
- Total Investment: \$2.2B USD
- Headquarter located in Shanghai
- Sales Support in US, Taiwan, and Japan
- Technology Node: 55nm " 28nm
- Fab Capacity: 35K wspm
- Employees: 1600

Job Listing:

OPC Section Manager Level Engineer OPC 科长级工程师 [China – Shanghai]

Company Contact:

Qinghai Ma

Hua Hong International (Americas) Inc.

4046 Clipper Court. Fremont, CA 94538

Tel.: 510-488-3723 | Fax: 510-651-2301





Semiconductor Manufacturing International Corporation ("SMIC"; NYSE: SMI; SEHK: 981) is one of the leading semiconductor foundries in the world and the largest and most advanced foundry in mainland China. SMIC provides integrated circuit (IC) foundry and technology services on process nodes from 0.35 micron to 28 nanometer. Headquartered in Shanghai, China, SMIC has an international manufacturing and service base. In China, SMIC has a 300mm wafer fabrication facility (fab) and a 200mm fab in Shanghai; a 300mm fab and a majority-owned 300mm fab for advanced nodes in Beijing; 200mm fabs in Tianjin and Shenzhen; and a majority-owned joint-venture 300mm bumping facility in Jiangyin; additionally, in Italy SMIC has a majority-owned 200mm fab. SMIC also has marketing and customer service offices in the U.S., Europe, Japan, and Taiwan, and a representative office in Hong Kong. For more information, please visit www.smics.com.

JOB LISTING •

S/N	Division	Dept.	Grade	Job Title
1	DTCO	Circuit Manufactur ability	44-45	Circuit Manufacturability Department Manager
2	DTCO	Process Manufactur ability	44-45	Process Manufacturability Department Manager
3	DTCO	Circuit Manufactur ability	43-45	Product Technology Interaction Section Manager

S/N	Division	Dept.	Grade	Job Title
4	Process Tech	СМР	44-46	CMP Section Manager or MTS
5	Process Tech	ETCH	44-46	ETCH Manager
6	Process Tech	DIFF	44-46	Diff (Epi, thermal&Furnace, RTA) Section Manager or MTS
7	Process Tech	TF	44-46	TF Section Manager or MTS
8	Process Tech	TF	44-46	TF Section Manager or MTS
9	Device Tech	Design Support	42 +	SPICE Modeling senior Technical Expert
10	Device Tech	Design Support	42 +	RF Modeling Technical Expert
11	Device Tech	Design Support	42 +	PEX Development Technical Expert
12	Process Tech	OPC	44 +	OPC Section Manager or above
13	Process Tech	MMD	44 +	Metrology Section Manager or above
14	Process Tech	Photolithogr aphy	44 +	Photo Section Manager or above
15	Logic & Device	New Org (TBD)	43~44	FEOL Integration Section Manger
16	Logic & Device	New Org (TBD)	43~44	MEOL Integration Section Manger
17	Logic & Device	New Org (TBD)	42~43	MEOL Integration Principle Engineer
18	Module	Diff	43~46	Advanced Epi process development technical manager ~technical director
19	Module	Diff	43~46	Advanced gate stack process development technical manager~ technical director
20	Advance d module	TF	42~44	Advanced TF process development principle engineer
21	Logic & Device	Device	44~45	Device Section Manger
22	Logic & Device	Device	42~43	Device Engineer



KINGSEMI Co., Ltd. was established in 2002, which is a national high-tech enterprise created by CAS Shenyang Institute of Automation Chinese Academy of Sciences, specializing in the development, production, sales and service of semiconductor production equipment, committed to providing customers with semiconductor process equipment Overall solution.



IOB LISTING •

CTO [Leading R & D and design team(60 engineers)] China –Shenyang



UST Global is a leading digital technology services company that provides Advanced Computing and Digital Innovation Services to large private and public enterprises around the world. We are transforming lives, leading companies through critical digital transformations, transforming their businesses and the lives of their customers. Powered by the mantra 'Fewer clients, more attention' UST Global specializes in six next generation digital services – design, cyber security, mobile, social, analytics and cloud.

Headquartered in Aliso Viejo, California, UST Global has over 17,000 associates operating in 25 countries across 4 continents.

www.ust-global.com

JOB LISTING •

- Linux Device Driver
 Developer
 Hillsboro, OR
- Platform Debug Engineer
 Hillsboro, OR
- Build Engineer
 Seattle, WA/Santa Clara, CA

- Test Automation
 Developer
 Hillsboro, OR
- System Level Verification
 Engineer
 Mountain View, CA



IOB LISTING •

- **Principal Technical Account Manager** USA - Oregon, Springfield
- **Sr Technical Account Manager** USA - Oregon, Springfield
- Sr. Software Engineer USA - Oregon, Springfield, More...
- Senior Technical Product Marketing Manager SalesEngineer USA - California, Remote, More...
- Sr. Principle Site Reliability Engineer USA - Oregon, Springfield, More...
- Sr. Principle Site Reliability Engineer USA - Oregon,
- **Sales Support Specialist** USA - Oregon, Springfield
- **Inside Product Sales Rep 2** USA - Oregon, Springfield
- Sr. Principal InfoSec Analyst Penetration Testing USA - Virginia, Herndon, More...
- **Eloqua/SFDC Marketing Automation Specialist** USA - California, Remote, More...
- **Senior Director Enterprise Sales** USA - California, Remote, More...



Faraday Technology Corporation (TWSE: 3035) is a leading ASIC design service and IP provider. The broad silicon IP portfolio includes I/O, Cell Library, Memory Compiler, ARM-compliant CPUs, DDR2/3/4, low-power DDR1/2/3, MIPI, V-by-One, USB 2.0/3.1 Gen 1, 10/100/1000 Ethernet, Serial ATA, PCI Express, and programmable SerDes, etc. Headquartered in Taiwan, Faraday has service, design and support offices around the world, including the U.S., Japan, Europe, and China.

Company Direct Contact:

Andrew Chao (Sr. Director of Mixed Signal Division)

Majority of Work Performed: Portland, OR

Email: andrewc@faraday-tech.com

JOB LISTING •

- Sr. Mixed Signal Design Engineer
 - High Speed IO & Analog Building Blocks Design
- Sr. Staff & Staff Mixed Signal Design Engineer
 - SerDes & High Speed IO Design & System Analysis
- Staff & Sr. Digital Engineer
 - DPMA & PCS Design & Validation
- Principal & Sr. Staff Engineer (Technical & Management)
 - DDR/LPDDR Design & Management

*All jobs located at Portland, OR



Cinder Staffing is a Portland, OR-based staffing agency with an approach that sets us apart from traditional agencies. Our employees are **valued team members** with rich benefits not "temps." We offer employment, full benefits, paid training and more to ensure our candidate pool is comprised of the absolute best talent available.

Our company provides solutions nationwide for temporary, contract-tohire, project team and permanent hire positions in industries including <u>Technology</u> (IT), <u>Legal</u>, <u>Healthcare</u>, <u>Finance</u>, <u>Accounting</u>, <u>Opera</u> tional Support and others.

Company Info

Cinder Staffing

1365 NW Amberglen Parkway, Beaverton, OR 97006

TEL: 844-551-1312

careers@cinderstaffing.com

俄勒岡華人聯盟







http://pdxchinese.org/















PEKING UNIVERSITY ALUMNI ASSOCIATION OF OREGON

























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