

SAMSUNG ELECTRONICS

Full-Time Opportunity for International Students

사업부	직무	모집전공	근무지
DS	Circuit Design	Electrical/Electronics Engineering	Giheung/ Hwaseong/ Suwon/ Cheonan/ Onyang/ Pyeongtaek
	Process Design	Electrical/Electronic Eng., Material/Metal Eng., Chemistry/Chemical Eng., Mechanical Eng., Physics	Giheung/ Hwaseong/ Suwon/ Cheonan/ Onyang/ Pyeongtaek
	Process Technology	Electrical/Electronic Eng., Material/Metal Eng., Chemistry/Chemical Eng., Mechanical Eng., Physics	Giheung/ Hwaseong/ Suwon/ Cheonan/ Onyang/ Pyeongtaek
	Software R&D	Computer Science, Electrical/Electronic Eng., Mechanical Eng., Industrial Eng., Mathematics, Statistics	Giheung/ Hwaseong/ Suwon/ Cheonan/ Onyang/ Pyeongtaek

Device Solutions

Circuit Design

Giheung/Hwaseong/Suwon/Pyeongtaek, Gyeonggi

Cheonan/Onyang, Chungcheong

R&D on design/evaluation/planning based on semiconductor-related knowledge

Role

■ Circuit Design

- Understand product requirements and design/verify digital and analog circuits and systems
- Design patterns (layouts) for implementing the designed/verified circuit as a chip
- Evaluate wafer/package Embedded with the designed circuit
- Flash storage system HW(SSD) development using DRAM, NAND, and memory controller

■ Design product evaluation and optimization

- Establish Functional & Timing Verification Environment using Simulation Tool and verify the designed circuit
- Circuit verification to maximize coverage for product operation based on SPEC and actual environment
- Development of verification environment and circuit verification methodology for improvement of design completeness

■ Design circuit verification (Simulation, Logic)

- Improvement of completeness through analyzing / optimizing integrated characteristics (reliability, performance, quality, function, etc.)
- Progress and improvement activities of SW and HW defect analysis in products
- Development of design automation method (CAD / CAE)

Requirements

- Electrical/Electronics Engineering or related major
- Knowledge of semiconductor basic operation principle, signal processing, data mining, performance analysis

Job Description

Pluses

- Experience in semiconductor chip design
- Experience with semiconductor development related tool
(SPICE Simulation, Schematic Editor, Layout Drawing, Trace32, Power Supply, Logic/Protocol Analyzer, etc.)
- Knowledge of programming language (C++, System Verilog, Python, VBA, etc.)

Device Solutions

Process Design

Giheung/Hwaseong/Suwon/Pyeongtaek, Gyeonggi

Cheonan/Onyang, Chungcheong

R&D on process management/yield improvement/device/measurement technology based on semiconductor knowledge

Role

■ Process Integration

- Development of optimum process condition (Recipe)
- Analysis of process failure, optimized layout and mask design for each process
- Process design and implementation to ensure product quality and performance

■ Device Development

- Device design satisfying the performance and characteristics
- Study on improvement of device characteristics and reliability for ensuring mass production of products

■ Failure Analysis

- Analysis of the causes of defects by evaluating the characteristics of the design and process products
- Analysis of failure cause by electrical, physical and statistical failure analysis

■ Yield Enhancement

- Determination of process structure of mass-produced products and presentation of production standards
- Study on product development / production activities such as manufacturing, process technology conditions, product characteristics, cost, yield and quality
- Improve the process by identifying the cause of product failure

Job Description

Requirements

- Electrical Engineering, Material Science, Chemistry and Chemical Engineering, Mechanical Engineering, Physics or related major
- Knowledge of semiconductor basic operation principle, signal processing, data mining, performance analysis

Pluses

- Experience in semiconductor chip design
- Experience with semiconductor development related tool (SPICE Simulation, Schematic Editor, Layout Drawing, Trace32, Power Supply, Logic/Protocol Analyzer, etc.)
- Knowledge of programming language (C++, System Verilog, Python, VBA, etc.)

Job Description

Device Solutions

Process Technology

Giheung/Hwaseong/Suwon/Pyeongtaek, Gyeonggi

Cheonan/Onyang, Chungcheong

R&D on process management/yield improvement/device/measurement technology based on semiconductor knowledge

Role

■ Process Development

- Improve process by optimizing mass production and simplifying the overall process
- Standardize process conditions to improve yield and quality, control bottleneck process
- Develop eight semiconductor process technologies
(Photo, Etch, Clean, CMP, Diffusion, IMP, Metal, CVD)
- Quality control by regular process monitoring
- Resolve persistent defects and improve quality by collaborating with facility technology

■ Manufacturing Science

- Improve measurement process productivity, match measurement output
- Develop product and improve quality by analyzing atomic level device structure and interface reaction
- Analyze and improve physical and chemical properties of products
- Increase productivity and maximize efficiency by improving material yield/quality
- Acquire advanced manufacturing technology (patent, new analysis method, simulation technique, etc.)

Requirements

- Electrical Engineering, Material Science, Chemistry and Chemical Engineering, Mechanical Engineering, Physics or related major
- Knowledge of semiconductor basic operation principle, signal processing, data mining, performance analysis

Job Description

Pluses

- Experience in semiconductor chip design
- Experience with semiconductor development related tool
(SPICE Simulation, Schematic Editor, Layout Drawing, Trace32, Power Supply, Logic/Protocol Analyzer, etc.)
- Knowledge of programming language (C++, System Verilog, Python, VBA, etc.)

Device Solutions

Software R&D

Giheung/Hwaseong/Suwon/Pyeongtaek, Gyeonggi

Cheonan/Onyang, Chungcheong

Research and develop solution products using semiconductor based on S/W technology knowledge

Role

■ Firmware, Middleware, System S/W, Application S/W Development

- Develop software that meets the requirements of products (SSD, DRAM Module, CPU, GPU, Multimedia, etc.)
- Apply and evaluate firmware and S/W product, optimize product performance
- Develop Protocol, Device Driver, Linux, Windows S/W
- Develop S/W platform

■ Smart Factory Establishment

- Develop BSP, Machine/Deep learning, Voice/Natural Language Processing
- Generate encryption, embedded system security, communication/network security, security evaluation, reverse engineering, etc.
- Automotive S/W Platform development

■ Automation, AI, IoT, Cloud, Security S/W Development

- Develop facility/infrastructure automation system (analysis/control system, monitoring system development)
- Advance production automation system (production control system, system control, logistics transportation system development)
- Develop security firmware for storage devices (SSD/UFS)

■ S/W Engineering

- Improve development methodology and process (DevOps), establish and automate infrastructure/tools, develop S/W analysis and manage quality assurance
- Manage S/W development process regulation
- Data Center Engineering
 - High Performance Computing, NAS Storage & File System Sharing
 - Data Center Design & Operation

Job Description

Requirements

- Competence in programming language (C, C++, C#, Python, Java, etc.) with rigorous problem solving attitude towards algorithms
- Ability to understand requirements and design/implement proper software

Pluses

- Experience related to software research and development
- Experience in software/hardware platform implemented projects
(SPICE Simulation, Schematic Editor, Layout Drawing, Trace32, Power Supply, Logic/Protocol Analyzer, etc.)
- Ability to communicate with foreign corporation