Device Solutions Division

of Samsung Electronics is the largest memory chip company in the world. We are leading the semiconductor industry based on the world's best technology competitiveness. Our leading technology includes preceding processes and devices R&D for DRAM, NAND Flash, solutions, system semiconductors and LED products, and even product design and mass production/test/shipment.

Innovation Center Tasks

Digital Transf • DX Strategy & PMO	• DX Change Management	• Enterprise Architecture	· IT Governance & Quality	Software Research · Software Engineering · Software Architecture · Product Security
IT for Manufacturing Automation - Equip/Logistics Control - Infra, Systematization - Smart Factory	• R&D Platforms & Systems • Product Quality Management • Development Env.Innovation	IT for Management • Biz, Process IT • ERP • SCM/CRM • Business Intelligence	Computational Science & Engineering - Physics Modeling of Material/Device/ System/Process - Simulation Acceleration	Al & Data Science • Data Analytics Data Mining • Al Machine Learning Deep Learning • Computer Vision NLP
Infra & Platform • Application Platform : [PaaS] Dev. Tool, Analysis Tools, Application Components • Data Platform : [DaaS] BigData, Data Lake, Data Catalog • Computing & Networking Infra : [IaaS] Data Center, Cloud, Network, Computer Architecture				Ime series Analysis Generative Models · Learning/Analysis Acceleration

Organizational Culture

EQ

Provides plentiful opportunities for growth

Study for graduate degrees
Collaborations with global universities
Attending global conferences and publishing papers
Self-organized study groups



Promotes creative and flexible work culture

Flexible working hours
 Opportunities for transfer between projects and teams

Supports employee's health

Health insurance and regular medical check-ups
On-site fitness centers
On-site medical clinics and pharmacies

The nerve system for

Device Solutions Division of Samsung Electronics

Innovation Center builds and runs the nerve system for Device Solutions Division

Innovation Center is looking for outstanding talents who want to grow with us and become

the leaders of data based digital transformation and the 4th industrial revolution. If you have

any question about opportunities with us, please contact us at innorecruit@samsung.com

Enable Information Collection & Flow
 Enable Autonomous Operation
 Enable Learning & Knowledge Accumulation
 Enable Conscience Thinking and Building Strategies

JOIN US!

SAMSUNG

Innovation Center

WHO WE ARE

Innovation Center is responsible for the data and information technology infrastructure and solutions for DS (Device Solutions) Division, Samsung Electronics. As the CIO organization of DS Division, Innovation Center leads data driven digital transformation of DS Division through developing and implementing top notch data and information technologies ranging from HPC data center, data analytics, AI to smart factory and business intelligence.

SAMSUNG

WHAT WE ARE INTERESTED IN

Smart Factory

Our factories are most advanced and automated, being a notable example of 4th industrial revolution. A vast amount of data is collected from a large number of equipment and facilities, stored, and analyzed in real-time and non-real time. We envision the ultimate level of smart factories requires automation or significant assistance by computers for normal operations of the factory and, recovery from deviation from the normal state, and furthermore optimization of the manufacturing.



[Autonomous Production Sys.]



[System Control Tower]

Artificial Intelligence

Al is one of the core technologies for our data driven digital transformation. A wide variety of the state-of-the-art Al technologies are required. Deep learning, reinforcement learning, Bayesian machine learning and their combinations are used. The relevant Al technologies include computer vision, classification, deep learning based image processing, natural language processing, regression, probability density estimation, graph learning, large scale high dimensional time series analysis, prediction, planning, Al based design of experiment, and so on.

 \cdot Al, machine learning, deep learning, reinforcement learning

- generative models, causality, unsupervised learning, NLP, computer vision
- operation research, decision making, scheduling, planning, control theory and systems
- optimization, signal processing, time series analysis, statistics
 mobile robot, storage apparatus design, system simulation

Business Intelligence

Innovation Center is also responsible for management information systems such as ERP, CRM, SCM and manufacturing planning. We improve our MIS systems and incorporate automation and intelligence into our daily business operations and management. One of the most scalable and sophisticated business intelligence capabilities are being developed including market and demand forecast.

Digital Transformation

In order to secure enterprise sustainability, we design enterprise architecture to enable data-driven informed decision making and fast execution across all areas of business strategy, technology and organization, and IT service. We also make actions to change the working method and culture of the DS Division to an agile way.

business process analysis, management information systems, business intelligence enterprise architecture

Software Engineering & Product Security

Software is an essential part of our products and business innovations. DS Division has a great number of software developers in the workforce. High quality software is developed through incorporating advanced software engineering principles and tools. Innovation Center enables the company's software engineers follow the best software engineering practices.

It is critical to protect the security of our products for our customers from the continuous and evolving security threats. Given the high importance of security, we incorporate the most advanced security technology in our products, and test the security of our products to identify any security vulnerability.

Computational Science & Engineering

We have one of the best semiconductor TCAD simulation and material physics modeling expert groups. As the semiconductor technologies advances and the requirements for various material including material for displays and batteries get tougher, the role of computational science and engineering is ever increasing.

software engineering, network security, white hacking solid-state physics/device modeling, atomic material motion, property and heat analysis (DFT/MD/MC), mechanic analysis (Abaqus, ANSYS, etc.) process/equipment modeling with CFD. Plasma

Data Center & Cloud

Our huge factories and R&D activities in addition to the business operation activities of tens of thousand global employees generate an enormous amount of data and requires data center scale computing power and storage capability every day.



[Data Center]

We operate cutting edge HPC data centers and develop public cloud–like infra and platform services(laaS, PaaS) on

our private cloud to meet the internal demand in a scalable and flexible manner.



Data Science & BigData

Data science and big data technologies are most important pillars of data drive digital transformation. Our exa-scale data requires a scalable and efficient big data management and analytics platform. It requires most advanced data science technologies to realize our smart factory and business intelligence vision . There are ample opportunities to play with BIG real world industry data and to develop platforms for it.

Computer/Network Architecture

We design the network architecture for our global IT infra and data centers and experiment innovative computer architecture with our latest chip products.

data science, data architecture, data storage/management/analytics platform
real-time data processing, data streaming
cloud SW stack, DevOps, laaS, PaaS, SaaS
data center design, high-performance computing
computer architecture, computer networking