

Seoul National University of Science and Technology
Department of Computer Science and Engineering
UCS Lab Graduate Student Recruitment
(Master, Doctorate)

- The Seoul National University of Science and Technology, Department of Computer Science and Engineering, and Ubiquitous Computing and Security Lab are recruiting researchers for MSc, PhD programs.
- This lab conducts research in various fields of computer theory, practice, and security related to the latest IT trends such as Ubiquitous computing, Cloud computing, Smart home security, Deep learning-based intelligent security services, Blockchain security, Digital forensics, and Security protocols.

1. UCS Lab Information

- **University/Department:** Department of Computer Science and Engineering, Seoul National University of Science and Technology (General Graduate School).
- **Professor Title:** Professor Jong Hyuk Park (<http://parkjonghyuk.net/>)
- **Address:** # 305 Mirae Hall, Seoul National University of Science and Technology, 232, Gongneung-ro, Nowon-gu, Seoul

2. Recruitment Section and qualification

- Seoul National University of Science and Technology, Graduate School of Computer Science and Engineering Master's, Doctoral Program
- **Research field:** IoT SW & Service, Deep learning based intelligent security service, Cloud / IoT / Big data / Blockchain / Smartphone security, Digital Forensic, Cloud Computing, Network and system security
- **Qualification:** Bachelor's degree in computer, multimedia, applied mathematics, electronics and related fields
- **Recruitment:** Masters in Computer Science, Doctors (Full time)

3. Support

- Full tuition + living expenses support

- Support for presentation and participation in domestic and foreign academic conferences
- Payment of incentives for publishing excellent papers
- Support for industry-university cooperation and participation in government projects

-SCI dissertation publication and patent application / registration cost support

- Participation in research workshops and educational programs
- If you wish to enter a Ph.D. program at an overseas university, apply for the recommended screening (USA, Japan, etc.)

4. Major Research Performance

- Performed a number of national support research projects-Korea Research Foundation, Korea Electronics and Telecommunications Research Institute, etc. (in progress)
- Performed a number of industry cooperation projects
- Joint research with domestic and foreign universities

5. Contact

- Resume and brief self-introduction (free form), official English score and other qualifications (optional)

(※ Applicants for the master's course should focus on the projects and experiences performed during the undergraduate period / Applicants for the Ph.D. program should focus on the fields studied in the master's course and published papers, etc.)

For more information, please contact us at the contact details below.

- Jeong Hun Cha / Sushil Kumar Singh
email: chawjdgns@seoultech.ac.kr
sushil.sng01007@seoultech.ac.kr
phone: 010-2670-9276 / 010- 6343 - 8556

6 . Etc

- In addition to the existing research, it is also possible to apply for free topics related to security and computer.
- If you have any other questions, **please contact us by email above.**

Graduate employment status

- National Security Research Institute (NSR, KIST, ADD, etc.)
- Korea Information and Communication Standardization Organization (TTA)
- Full-time professor at Major International University
- IT companies (Ahn Lab, KTPA, etc.)