

Professor List for International Students

교수 소개 및 연구 분야 (Professor's Contact Details and Fields of Study)					지원금 및 지원 내용 (Scholarship and Research Support)				기타 (etc)	
No.	교수 Name of Professor	연구실 연락처 Contact Email	이메일 E-mail	연구 분야 Research Field	연구실 Lab	지원금 수준, 개월 Scholarship Amount per month, A	지원금 수혜 자격 Scholarship Eligibility	지원금 이외 혜택 및 인센티브 Scholarship Incentives	자격 조건 (Requirements)	기타 (etc)
1	Jang Taek Oh	+82-61-659-7273	<a href="mailto:jangtaekoh@naver.com">jangtaekoh@naver.com</a>	Refrigeration and Air-Conditioning Engineering	Heat Engineering in Mechanical Engineering/Fields of Study: Boiling and Condensation, Heat Transfer and Thermal Engineering, Microfluidics and Development of Heat Exchangers using Natural and Alternative Refrigerants, Heat Pump using New and Nanoporous Thin Films, Energy Utilization in Refrigerators (Heat and Cold Chain)	\$300-\$700/Month	\$1,000-\$2,000/Month	Our lab supports student's study with Scholarship and end of research and living expenses for international students. We also have a lot of research time. We have presentation one year time in International Conference every year. If students are an excellent, the lab will support each hour for his study including scholarship.	TOEFL 700 TOEIC 750 IELTS 6.5 AND OVER	Required high level of English skills especially in Speaking and writing/must write your graduate dissertation in English and mathematical calc. Also, all international students have to study Korean.
2	459nVigen	82-10-3634-7669	<a href="mailto:vigen@naver.com">vigen@naver.com</a>	Department of Electrical and semiconductor Engineering	Intelligent Control		\$1,000/Month		Team Speaking Travel 10일	
3	Hanpik Shin	+82-61-659-7262	<a href="mailto:hanpikshin@gmail.com">hanpikshin@gmail.com</a>	Biomedical Engineering/Electrical and Electronic Engineering	Bio-signal Processing, mobile health-care, Cardiovascular Engineering	\$1000/month average	\$1000/month average	\$5 for a SCIE or journal article or a project report	Language English or Korean, Preproject course Digital Signal Processing, Pattern classification or Machine learning, Transcultural, IELTS, TOEFL or TOEIC	Free meal, 15 or more days of free vacation per year
4	Do Won Kim	+82-61-659-7364	<a href="mailto:dowon.kim@yu.ac.kr">dowon.kim@yu.ac.kr</a>	Biomedical Engineering/Neuroengineering	Computational Neuroscience, Neurological analysis, Brain computer interface,	\$750/month average (dollar fee incl.)	\$1200/month average (dollar fee incl.)	Allowance will change according to the students' scholarship statement, US or a SCIE journal article in a project report	Language English or Korean, Preproject course Digital Signal Processing, Pattern classification or Machine learning, Program using MATLAB or Python	10 or more days of free vacation per year
5	Jangwon Huh	+82-61-659-7247	<a href="mailto:huhjw@yu.ac.kr">huhjw@yu.ac.kr</a>	Marine and Civil Eng./Structural Reliability	Structural Reliability, Fragility Assessment, Seismic Analysis, FEM (Finite-Element) Structural Interaction Analysis, Damage Assessment using IFR and Thermography Technique and Reliability based Design of Civil Infra-structures such as coastal structures (breakwaters, jetties, etc.), bridges, buildings, foundations, jetties, etc.		\$1,000/Month	We intend financial support, approximately 1,200 US dollars/month for a Ph.D. student, will be provided as his/her living expenses. Financial support will be based upon their research and academic performance. Additional university and/or department graduate scholarships, such as tuition waiver or teaching assistantship, may be provided for the qualified international graduate students as well.	Solid academic background on structural and/or geotechnical engineering with general civil engineering-related fundamental knowledge	
6	CHANGHO LEE	+82-61-659-7322	<a href="mailto:changho@yu.ac.kr">changho@yu.ac.kr</a>	Marine and Civil Eng./Geotechnical Eng.	1. Dynamic behavior of geomaterials, 2. Geotechnical engineering in particle scale, 3. Geotechnical design from Lab to field (case-based), 4. Emerging geotechnical engineering	\$800/Month	\$1,000/Month	1. Chance to attend an international conference (trip fee with registration); 2. Financial support for a field trip; 3. Incentive according to research performance	B.S related Major	
7	Jeeun Jeon	+82-61-659-7297	<a href="mailto:jeonjeon@yu.ac.kr">jeonjeon@yu.ac.kr</a>	Biology	Genetics	\$600-\$800/Month	\$1000-\$1500/Month	Research assistantships	Details and address culture, Microorganisms	
8	Jae-Min Lee	+82-62-130-2088	<a href="mailto:jml112@naver.com">jml112@naver.com</a>	Wood Science and Engineering/Wood Chemistry	Bioenergy, Biochemistry	\$1,000,000 KRW/Month	\$1,000,000 KRW/Month	Tuition fee for 3rd semester, incentive for published research paper	Study and working in Research area	
9	Lee, Kyung-Hwan	+82-62-130-2158	<a href="mailto:kyunghwan@yu.ac.kr">kyunghwan@yu.ac.kr</a>	Bio-systems Engineering	BioAI/ML, Robotics, Artificial Intelligence	\$1,300/Month	\$1,300/Month	Cash bonus in publishing papers, support document/International trip to attend conferences	Welcome students majoring in biology, chemistry, computer science, mechanical engineering, electronics	
10	류 정호	+82-62-130-2861	<a href="mailto:leu9201@yu.ac.kr">leu9201@yu.ac.kr</a>	Laboratory of Veterinary Pathology/Pathology, Virology		\$1,000/Month	\$1,000/Month	Full support for domestic and international conferences	Veterinary certificate performance	
11	Kim, Kung-hak	+82-62-130-2083	<a href="mailto:kung@yu.ac.kr">kung@yu.ac.kr</a>	Global Stagnation Studies	Global Stagnation and Migration	\$1,000/Month	\$900/Month		Applicant should hold basic communication skills as well as read and write in Korean language	
12	Hyeon Park	+82-62-130-1194	<a href="mailto:hypark@yu.ac.kr">hypark@yu.ac.kr</a>	Bioengineering	Medical Imaging, Data Mining	\$1,000/Month	\$1,000/Month	International conference, Paper incentives	MS	
13	Heek Lee	+82-62-130-1198	<a href="mailto:heeklee@yu.ac.kr">heeklee@yu.ac.kr</a>	Physics	Non-Equilibrium, Time-Space, Group Theory	\$600/Month	\$600/Month		A doctoral bonus	
14	Seon-Young Kim	+82-62-130-6475	<a href="mailto:seonyoungkim@yu.ac.kr">seonyoungkim@yu.ac.kr</a>	Orthodontics	stem cell and regenerative medicine	\$1000/Month	\$1000/Month		MS	
15	IN-SOOK KONG	82-62-220-6346	<a href="mailto:insook111@naver.com">insook111@naver.com</a>	Department of Theriatic and Cardiovascular Surgery	ECMO, VAD and Transplantation	\$1000/Month	\$1000/Month		A medical school graduate	
16	Wook-A Cho	+82-62-470-2476	<a href="mailto:hcho@yu.ac.kr">hcho@yu.ac.kr</a>	Biotechnology	AI/ML Studies	\$1,800/Month	not a 1,800/Month	Incentive if the paper is accepted, a loan for the first semester	English research areas in biology, medicine, and medicine	
17	In Kyu Park	+82-62-179-9603	<a href="mailto:inikyupark@yu.ac.kr">inikyupark@yu.ac.kr</a>	Department of Biomedical Sciences, Medical School	Targeted Drug Delivery, molecular imaging, ion-drug delivery	\$700/Month	\$1,300/Month	Domestic and partial support on the meal	Nanotechnology and Biotechnology Major	Our lab focuses on transport-mediated delivery of therapeutic drug and genes. The fate of these particles in body can be monitored non-invasively by MRI and optical imaging after labeling them with the appropriate imaging agents. Bio-compatible hydrogels and nanogel can be also utilized for delivering bioactive molecules. Intracellular protein and vaccine. Our specific interest is on the development of specific tissue targeted drug delivery mechanisms to deliver chemical drug or gene as well as targeted genetic therapies, with tracking them simultaneously. We also write on the development of microfluidics, nanofabrication for the cancer therapeutics.
18	Jeeun Lee	+82-62-220-6933	<a href="mailto:leejeon@yu.ac.kr">leejeon@yu.ac.kr</a>	Medical Science/Chemistry	Nanomedicine		\$1,000/Month	Yes	English	
19	Jeeun Lee	+82-62-220-6933	<a href="mailto:leejeon@yu.ac.kr">leejeon@yu.ac.kr</a>	Chemistry	Enzymes	\$600/Month	\$1,000/Month		1. Using general Chemistry and physical Chemistry courses, 2. English for natural communication and paper and 3. Interest in spectroscopic tools (Physical Chemistry)	
20	Sung Cho	+82-62-130-1386	<a href="mailto:scho@naver.com">scho@naver.com</a>	Chemistry / Physical Chemistry (Synthetic Organic)	Excited state dynamics and synthesis of organic functional materials based on spectroscopic experiments and theoretical calculations	\$800/Month	\$1,300/Month	Research incentive on the basis of research achievement	1. Using general Chemistry and physical Chemistry courses, 2. English for natural communication and paper and 3. Interest in spectroscopic tools (Physical Chemistry)	
21	Dong Seon Kim	+82-62-130-3416	<a href="mailto:seonkim@yu.ac.kr">seonkim@yu.ac.kr</a>	Department of Biological Sciences and Biotechnology	1. Cellular mechanotransduction (or mechanobiology) in cancer cells and cardiovascular system 2. Real time cell imaging in single molecule assays 3. Experiments using emerging during ones cell differentiation 4. Biomaterials (or Bio-inspired design)	\$800/Month (starting salary)	1,000/Month (starting salary)	1. Full research support for domestic and/or international conferences and a perspective student submits his/her own research results to an SCIE or the first author 2. Summer/Winter vacation 3. Bonus for paper publication depending on the author's contribution and journal quality 4. Supporting general expenses for lab safety 5. Space and basic facilities (including KCI for his/her work at the lab) 6. Promoting an annual salary up to +10% considering his/her research	2. Scouting BS or MS degrees in the field associated with material/cell biology, chemistry, or physical engineering at the time of application 3. Applicant's age should be less than 35 (or less than 40) at the time of application 4. Fluency both in Korean writing in English and in daily communication 5. Interest and responsible attitude 6. Basic training and lab skill requirement 7. No conflict between the applicant's philosophy for religion and research activities 8. The lab, but the most important thing is that applicants should be physically and mentally sound	
22	Yong-seung Joong	+82-62-130-1240	<a href="mailto:yjoong@yu.ac.kr">yjoong@yu.ac.kr</a>	Medical Biology of Cancer and Technology of Plant Molecular Biology	Plant Biotechnology	\$600/Month	\$1,000/Month		MS/thesis support	
23	Chen, Xinyu, MSc	+82-62-130-1134	<a href="mailto:chenxinyu@yu.ac.kr">chenxinyu@yu.ac.kr</a>	Chemical Engineering	Hydrogen	\$500/Month	\$500/Month		MS/PhD/DOC	
24	Lab, Gang-Gar	+82-62-130-0461	<a href="mailto:lab2124@naver.com">lab2124@naver.com</a>	Chemical Engineering	Pharmaceutical	\$500/Month	\$400-500/Month		MS/PhD/DOC	
25	Yoon, Hyeon	+82-62-130-0951	<a href="mailto:yoonhyeon@yu.ac.kr">yoonhyeon@yu.ac.kr</a>	Chemical Engineering/Cell Culture	Nanobiology, Biochemistry	\$1,000/Month	\$1,400-200/Month	Support for attendance at overseas conferences	MS/PhD/DOC	Not BS/MS/DOC
26	Adam Fisher	+82-62-130-1252	<a href="mailto:fisheradam@yu.ac.kr">fisheradam@yu.ac.kr</a>	Materials Science & Engineering	Carbon nanotube	100	\$1,400-200-400/Month		MS/PhD/DOC	
27	Myoung-Jin Kim	+82-62-130-1178	<a href="mailto:myoungjin@yu.ac.kr">myoungjin@yu.ac.kr</a>	Materials Science & Engineering	Nanobiology, Self-assembly	\$1,000/Month	\$1,000/Month	Incentive for journal publication	MS/PhD/DOC	
28	Hyeon Park	+82-62-130-1761	<a href="mailto:hypark@yu.ac.kr">hypark@yu.ac.kr</a>	School of Electronics and Computer Engineering	mobile communication, data storage	\$1,000/Month	\$1,300/Month	Incentive for journal paper publication, travel expenses for conference	strong math, C/C++, MATLAB	
29	Yongseung Yoon	+82-62-130-1024	<a href="mailto:yoon@yu.ac.kr">yoon@yu.ac.kr</a>	Computer Engineering	Computational Intelligence (Intelligent Computing), Biomedical Engineering, and Fusion of both	up to Approx. \$1,000/Month depending upon research ability	up to Approx. \$1,800/Month depending upon research ability & contributions to lab activities	Annual incentive up to two times of monthly payment depending upon research motivation, complete bioinformatics, drug, and AI/ML research for conference attendance	Computer programming (MATLAB, C/C++, Python, etc), Math and Statistics knowledge, fluent in languages (English must, Korean recommended)	If previously must be dependable, reliable, trustworthy, sociable and friendly. Must follow the Korean rules and culture.
30	Kim, Cheol-Hong	+82-62-130-1006	<a href="mailto:cheolh2@yu.ac.kr">cheolh2@yu.ac.kr</a>	School of Electronics and Computer Engineering	Mobile System Design, Embedded System, Computer Architecture	\$1,000/Month	\$1,300/Month	Cost for attending the conference can be provided when students have their research presentation in the conference	Applicants must have "good standing" with their undergraduate program (computer engineering or electronics engineering) and their ability in English	
31	Prof. Insul Kim	+82-62-130-1808	<a href="mailto:jwkim@yu.ac.kr">jwkim@yu.ac.kr</a>	School of Electronics and Computer Eng.	* Next Generation Mobile Computing & Networking - Cloud & Mobile Cloud computing and networks, Future Network & Mobile Platform, Fog Computing (SDN, NFV, SD-WAN, NFV, etc.) * Broadcasting & Telecommunication Convergence Media - Smart media processing, Resource management - Data/Cloud-aware Smart & Social TV, media community/Resource analysis - Network-oriented IT Convergence technologies - Smart work, Smart queries	\$800/Month	\$1,300/Month	Incentive for ISI paper publication, implementation, contribution for lab activity Support for travel to conferences	Must be good at software programming with C, C++, Java and/or Matlab (Others plus) - Be able to communicate, read and write technical paper in English (Korean Plus) - Strong knowledge of mathematics - Must be dependable, reliable, and creative - Prefer ones who apply for and will continue for Ph. D. course	
32	Seung-Joon Lee	+82-62-130-0495	<a href="mailto:seungjoonlee@yu.ac.kr">seungjoonlee@yu.ac.kr</a>	IT Software	Mobile Transmitted Software Design	\$600-\$1,000/Month	\$700-\$900/Month	Tuition + expense	English (IELTS/TOEFL/TOPIK)	
33	Myoung-Jeong Yang	+82-62-130-1405	<a href="mailto:myoungjeongyang@yu.ac.kr">myoungjeongyang@yu.ac.kr</a>	IT Software	Real-time/Networks, Adaptive Algorithms, Semantic web, Multimodal data mining, Big Data Analysis	\$600-\$1,000/Month \$600-\$1,000/Month	\$800-\$1,000/Month \$100,000-\$1,200,000/Month	Provide Materials, Papers incentive	Good at programming languages such as C, C++, Java, and JSP, Have working experience in programming Good at Math/math	
34	Kyungbaek Kim	+82-62-130-1438	<a href="mailto:kbaekkim@yu.ac.kr">kbaekkim@yu.ac.kr</a>	IT Software	Distributed Networks and Systems, BigData Platform, Software Defined Networks, IoT network architecture and analysis	\$800/Month	\$1000/Month	Project-based incentive	MS/PhD/DOC Strong knowledge of networking, operating systems, algorithm, and machine learning Fluent english having knowledge in English	
35	Kim, Yoon-Hyung	+82-62-130-3432	<a href="mailto:yoonhyungkim@yu.ac.kr">yoonhyungkim@yu.ac.kr</a>	Computer Science/Artificial Intelligence	AI, Deep Learning, Video Analysis	\$1,000/Month	\$1,500/Month	Paper Publication Incentive	Fluent English Skill, Proof of Programming Skill	
36	Dongja Choi	+82-62-130-3429	<a href="mailto:choidongja@yu.ac.kr">choidongja@yu.ac.kr</a>	College of Engineering, Dept. of Electronics and Computer Engineering	Business Information processing Software Defined network Network Security	\$600-800/Month \$800/Month	\$1,100-1200/Month \$1,300/Month		Fluent English Speaking/Writing	
37	Choi, Su-Ji	+82-62-130-1752	<a href="mailto:choisuj@yu.ac.kr">choisuj@yu.ac.kr</a>	School of Electronics and Computer Engineering	Optical Communication, Optical Wireless Comm., LiDAR and IoT	\$600-\$700/Month	\$1,000/Month		English skill, Korean skill, Programming skill	
38	Seung Seon Lee	+82-62-130-1495	<a href="mailto:seungseonlee@yu.ac.kr">seungseonlee@yu.ac.kr</a>	Department of Mechanical Engineering	(1) Micro/nano plastic molding technologies (2) Micro/nano manufacturing technologies (3) Plastic micro/nano chip applications	min. \$400/Month (3000 KRW/Month)	Min. \$1,200/Month (9000 KRW/Month)	with scholarship for outstanding research achievements	English proficiency (TOEIC 700 or equivalent)	active and creative attitude is required
39	Seon-Joon Kim	+82-62-130-1478	<a href="mailto:seonjoonkim@yu.ac.kr">seonjoonkim@yu.ac.kr</a>	Biotechnology/Chemistry	Chemical Engineering, Cell Culture, Microfluidics, etc.	\$600-700/Month	\$1,000-1,200/Month			
40	Yoon, Hyeonseung	+82-62-130-1478	<a href="mailto:yoonhyeon@yu.ac.kr">yoonhyeon@yu.ac.kr</a>	Biotechnology/Chemistry	Chemical Engineering, Cell Culture, Microfluidics, etc.	\$600-700/Month	\$1,000-1,200/Month	Research incentive on research activity		

41	Park, Jeong-Hun	+82-42-530-1855 82-50-0212-2020	<a href="mailto:jeongh1@yu.ac.kr">jeongh1@yu.ac.kr</a>	environment and energy department	waterlogging, drainage) recycling, self-maintenance	800,000 ~ 1,000,000KRW/month for master This is a general guideline. The actual payment is subject to the availability of the funds.	1,200,000 ~ 1,500,000KRW/month for Ph.D. This is a general guideline. The actual payment is subject to the availability of the funds.	Incentive will be given depending on applicant's ability.	Students with English proficiency (e.g. TOEIC 750+, TOEFL 95+ or other comparable) is preferred According to the contribution to research projects, Students can be supported additionally *Incentive/Career is just like the Ph.D course without M.S. degree. You can get Ph.D degree in shorter time by skipping M.S. dissertation. Usually Ph.D takes 4 years and 4-6 years for integrative course, and it depends on research/academic progress of each student.	
42	Seobom B. Jang	+81-42-530-1867	<a href="mailto:seobomj@yu.ac.kr">seobomj@yu.ac.kr</a>	Environmental Engineering	Microbial Electrochemical Systems, MEC, MEC	60K	\$1,000/Month	bonus for papers	Ph.D. research degree	Professor (also mentioned as Chemical Engineering in chemical)
43	do-hyung Kim	+82-42-530-1884	<a href="mailto:dohyun@yu.ac.kr">dohyun@yu.ac.kr</a>	Chemical Engineering	Application of Electrochemistry	\$100-102 / Month	\$950-1,000/Month		Ph.D. Candidate only	Professor BS or MS major in chemical engineering and chemistry
44	Juan Choi-Hyun	+82-42-530-1891	<a href="mailto:choihyun@yu.ac.kr">choihyun@yu.ac.kr</a>	Dept of Conservative Dentistry	Pulp biology	1300/Month			English speaking	
45	Kyung Soe No	+82-42-530-2418	<a href="mailto:ksoe@yu.ac.kr">ksoe@yu.ac.kr</a>	Korean Language Education (Korean Classic Literature)	Folklore, Korean Classic Literature				Four Research spaces for graduate students(Subject matter education of Korean language Education, Korean Grammar education, Korean ancient literature education, Korean modern literature education)	
46	jin-han Song	+82-42-530-2423	<a href="mailto:jsong@yu.ac.kr">jsong@yu.ac.kr</a>	Korean Language Education (Korean Classic Literature)	Korean Classic Prose, Literary Education				Four Research spaces for graduate students(Subject matter education of Korean language Education, Korean Grammar education, Korean ancient literature education, Korean modern literature education)	
47	Cheol No	+82-42-530-2411	<a href="mailto:nchoi@churam.ac.kr">nchoi@churam.ac.kr</a>	Korean Language Education (Korean Modern Poetry)	Literary Education, Korean Modern Poetry				Four Research spaces for graduate students(Subject matter education of Korean language Education, Korean Grammar education, Korean ancient literature education, Korean modern literature education)	
48	Young-Hye Yang	+82-42-530-2418	<a href="mailto:chammye@yu.ac.kr">chammye@yu.ac.kr</a>	Korean Language Education (Middle Korean Language)	Middle Korean Language, Grammar Education				Four Research spaces for graduate students(Subject matter education of Korean language Education, Korean Grammar education, Korean ancient literature education, Korean modern literature education)	
49	Keun-Ho Kim	+82-42-530-2412	<a href="mailto:ckh87@yu.ac.kr">ckh87@yu.ac.kr</a>	Korean Language Education (Korean Modern Novel)	Korean Modern Novel, Literary Education				Four Research spaces for graduate students(Subject matter education of Korean language Education, Korean Grammar education, Korean ancient literature education, Korean modern literature education)	
50	Jun-yu Ji	+82-42-530-2413	<a href="mailto:jjymrsk@yu.ac.kr">jjymrsk@yu.ac.kr</a>	Korean Language Education (Modern Korean Grammar)	Modern Korean Grammar, Semantics, Korean Grammar Education				Four Research spaces for graduate students(Subject matter education of Korean language Education, Korean Grammar education, Korean ancient literature education, Korean modern literature education)	
51	Choi Seung-In	+82-42-530-2415	<a href="mailto:csim@yu.ac.kr">csim@yu.ac.kr</a>	Korean Language Education (Korean Language Education)	1. Korean language education for a native and a foreigner 2. Teaching of Korean speech communication				Four Research spaces for graduate students(Subject matter education of Korean language Education, Korean Grammar education, Korean ancient literature education, Korean modern literature education)	
52	Im, Young-Ahn	+82-42-530-2987	<a href="mailto:imyoungahn@yu.ac.kr">imyoungahn@yu.ac.kr</a>	Phytomere	Structural Biochemistry	1800/Month	\$1,000/Month	Incentives depending on performance		New (research fee is 600,000won)
53	Ok Ran Lee	+82-42-530-2054	<a href="mailto:mrplee@yu.ac.kr">mrplee@yu.ac.kr</a>	Plant Molecular Physiology	Plant Secondary Metabolite Plant Growth and Development	\$800-1000/Month	\$1000-1500/Month	International Conference, publication based incentive	3,5	
54	Yongshin Cho	+82-42-530-2333	<a href="mailto:ycho@yu.ac.kr">ycho@yu.ac.kr</a>	Landscape Design	Landscape Planning/Development					
55	Eunil Kim	+82-42-530-2335	<a href="mailto:ekim@yu.ac.kr">ekim@yu.ac.kr</a>	Environment Design	Landscape Planning/Development					
56	Park, Jeong-Joon	+82-42-530-1949	<a href="mailto:jjpark@yu.ac.kr">jjpark@yu.ac.kr</a>	Statistics	Design and Analysis of computer experiments, Bayesian value analysis for heterogeneous systems	1700/Month	\$1,400/Month	Incentive on research ability	GPA 4.0-4.5, good at programming	Fluent in English
57	Jaeuk Jeong	+82-42-530-1943	<a href="mailto:jjjeong@yu.ac.kr">jjjeong@yu.ac.kr</a>	Statistics/Bioinformatics	Bioinformatics, statistical modeling/feature model, hierarchical statistical model	1700/Month	\$2,000/Month	Incentive on KCI/SCI publications	Good at programming	Fluent in English
58	Jeongjun Park	+82-42-530-2056	<a href="mailto:jpark@yu.ac.kr">jpark@yu.ac.kr</a>	Statistics	Deep Machine Learning - convolution, analysis of feature activity	1700/Month	\$2,000/Month	Incentive on KCI/SCI publication	Good at programming	Fluent in English
59	Chul-Ho Yun	+82-42-530-2394	<a href="mailto:chyun@yu.ac.kr">chyun@yu.ac.kr</a>	School of Bioscience and Biotechnology	Enzyme engineering and synthetic biology	1700/Month			1. Basic knowledge of biochemistry and molecular biology 2. Communication skill (English or Korean)	