

Soo Kim – Résumé

Address	16, Seorim 11ga-gil, Gwanak-gu, Seoul, 08840, Republic of Korea	Mobile Phone	+82 10 8560 6797
Date of Birth	25 th September 1991	Email	carlsagan96@gmail.com
Nationality	Republic of Korea	linkedin	soo-kim-carlsagan96
		Github	carlsagan21

Personal Profile

Research Assistant at Programming Research Laboratory ROPAS, Computer Science and Engineering, Seoul National University.

Interested in program analysis, distributed computing, clustering, and the-state-of-art techniques in web development from front-end to architecture.

Research Experience

Jul 2017 - **Programming Research Laboratory, Seoul National University**
Present *Research Assistant*

Automated program corrector using machine learning.

Technologies: Tensorflow, seq2seq

Work Experience

Dec 2015 - **Ab180, Seoul, Republic of Korea**
Aug 2016 *Front-end Developer*

Airbridge (Mobile app marketing performance analytics) <https://airbridge.io/>

Developed front-end web alone using React.

Attracted the 600M won(540,000\$) investment from TIPS. <http://www.jointips.or.kr/>

Technologies: React, Redux, Webpack, D3, Eslint, Flow, Enzyme, Amazon S3, Jenkins, Flask, Amazon E2. / As a team, Scrum, JIRA, Confluence, Trello

Education

Mar 2011 - **Seoul National University, Seoul, Republic of Korea**
Present *College of Liberal Studies*

Candidate for Bachelor's Degree in Computer Science Engineering

Candidate for Bachelor's Degree in Cognitive Studies of Religion

4 Years Full Scholarship - Korea Student Aid Foundation

GPA: 3.75/4.3 GPA(Major): 3.85/4.3

Related Courses: Data Structures, Algorithms, Operating Systems, Creative Integrated Design, Programming Languages, Principles of Programming, Computer Architecture, Computer Programming, Hardware System Design, Logic Design, Electrical and Electronic Circuits, Discrete Mathematics

Sep 2016 - **Kyoto University, Kyoto, Japan**
Feb 2017 *Exchange Semester*

Overseas Study Abroad Support System Scholarship - 480,000 yen(4800\$) JASSO

Related Courses: Programming Languages

Projects

- **Hardware Accelerator (Hardware System Design)**
Processing System, Matrix-Vector Multiplication IP, BRAM for DNN. On FPGA in Verilog, Cpp, Python.
Calculation: 423.15% faster than CPU (Benchmark using MNIST)
- **Scheduler using Weighted Round Robin (Operating Systems)**
Task Scheduler running reasonable performance. In Kernel 3.10.
- **Geo-tagged File System (Operating Systems)**
File system accessible according to the GPS of a mobile device. In Kernel 3.10.
- **Rotation based Lock for Synchronization (Operating Systems)**
RWLock-like Lock according to the rotation of a mobile device. In Kernel 3.10.
- **Async Web Engine (Creative Integrated Design)**
Project with TmaxSoft. Outperformed Nodejs marginally. In Java.
- **Lisp Interpreter (Principles of Programming)**
Racket interpreter. In OCaml

Languages

- **Korean**
Native
- **English**
Business Level
TOEFL: 104/120 GRE: Verbal 156/170, Quant. 170/170
- **Japanese**
Business Level
Exchange semester in Japan