# Soo Kim – Résumé

Address 16, Seorim 11ga-gil, Gwanak-gu,

Seoul, 08840, Republic of Korea

**Date of Birth**  $25^{th}$  September 1991

Nationality Mobile Phone Email Republic of Korea +82 10 8560 6797

carlsagan96@gmail.com

#### **Personal Profile**

Attending Seoul National University (major 3.85/4.3) and expected to graduate 08.2018. Gained industrial and research experience in the IT startup and the laboratory.

### **Education**

Mar 2011 - Seoul National University, Seoul

Present College of Liberal Studies

Candidate for Bachelor's Degree in Computer Science and Engineering

4 Years Full Scholarship - Korea Student Aid Foundation

GPA: 3.75/4.3 GPA(CS 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

## **Relevant Experience**

Jan 2018 - **Samsung Electronics**, Suwon Feb 2018 Software Development Intern

Jul 2017 - Programming Research Laboratory, Seoul National University, Seoul

Dec 2017 Research Assistant Intern

Developed automated program corrector using machine learning, to feedback assignments of the elementary programming course automatically. Based on *sk\_p: a neural program corrector for MOOCs* 

Technologies: TensorFlow, Seq2seq

Dec 2015 - **Ab180**, Seoul

Aug 2016 Front-end Developer ( $6^{th}$  member in the company)

Airbridge (Mobile app marketing performance analytics)

Developed front-end web, to display marketing performance analysis results without delay (attracted the

600M won (540,000\$) investment from TIPS.)

Technologies: React, Redux, Webpack, D3, Eslint, Flow, Enzyme, Amazon S3, Jenkins, Flask, Amazon EC2.

/ As a team, Scrum, JIRA, Confluence

Projects **ejs-simple-loader**, npm package

Developed ejs loader for webpack. Recorded total 1367 downloads.

Hardware Calculation Accelerator, Hardware System Design

Implemented matrix-vector multiplication IP, BRAM for DNN on FPGA, using Verilog, Cpp, Python (re-

sulted 423.15% faster performance than that of CPU in benchmark using MNIST)

 ${\bf Scheduler\ using\ Weighted\ Round\ Robin}, {\it Operating\ Systems}$ 

Implemented task scheduler with weighted round robin policy in kernel 3.10 (run with reasonable perfor-

mance)

Async Web Engine, Creative Integrated Design

Developed asynchronous web engine like Netty with TmaxSoft in Java (outperformed Nodejs in response

time benchmark using JMeter)

### Skills and Others

Interests

Program Analysis, Software Engineering, Distributed Computing, Cloud Computing, Front-end Web

Links

Linkedin: www.linkedin.com/in/soo-kim-carlsagan96

Github: github.com/carlsagan21