Soo Kim – Résumé

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

Seoul, 08840, Republic of Korea Mobile Phone

 $\textbf{Date of Birth} \hspace{0.5in} 25^{th} \hspace{0.5in} \textbf{September 1991} \hspace{0.5in} \textbf{Email} \hspace{0.5in} \textbf{carlsagan96@gmail.com}$

Republic of Korea

+82 10 8560 6797

Personal Profile

Accomplished outstandingly (major 3.85/4.3) at the most prestigious university in Korea and Gained industrial and research experience in the startup and the laboratory.

Education

Mar 2011 - **Seoul National University**, Seoul

Present College of Liberal Studies

Candidate for Bachelor's Degree in Computer Science Engineering

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

Relevant Experience

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

Present Research Assistant, Intern

Developed automated program corrector using machine learning, to feedback assignments of the elemen-

tary programming course automatically. 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 E2. /

As a team, Scrum, JIRA, Confluence

Projects 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)

Scheduler using Weighted Round Robin, Operating Systems

Implemented task scheduler with weighted round robin policy in kernel 3.10 (runned with reasonable

performance)

Async Web Engine, Creative Integrated Design

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

time benchmark using JMeter)

Lisp Interpreter, *Principles of Programming*

Implemented Racket (a dialect of Lisp) interpreter in OCaml

Skills and Others

Languages

English: Business Level (TOEFL: 104/120, GRE: Verbal 156/170) / Japanese: Business Level

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