Jaeyoon Song

Bldg.58, 1 Gwanak-ro, Gwanak-gu, Seoul, 08826, Korea, Republic of song@jaeyoon.io • +82 (02) 880-6900 • https://jaeyoon.io

EDUCATION

Seoul National University, Seoul, Korea, Republic of

Mar 2016 – Present

- B.A.A., Business Administration
- B.S., Computer Science and Engineering (Double Major)

RESEARCH EXPERIENCE

Human-Computer Interaction Lab, Seoul National University

Jun 2018 - Aug 2018

- Undergraduate Research Assistant
 - Project: SoundGlance Delivering Surface Characteristics for Blind Web Users
 - Supervisor: Prof. Jinwook Seo

INTERESTS

Computer-Supported Cooperative Work, Crowdsourcing, Human-AI Collaboration, Future of Work.

PUBLICATIONS

JOURNALS

[1] J. Song and C. Kim, "What Is Needed for the Sustainable Success of OSS Projects: Efficiency Analysis of Commit Production Process via Git," *Sustainability* (SCIE/SSCI), vol. 10, no. 9, Aug 2018.

AWARDS & SCHOLARSHIPS

AWARDS

 Samsung AI Challenge, Top Ten Finalist Awarded by Samsung Research 	Sep 2018
 Undergraduate Research Presentation Competition, Grand Prize Awarded by Korean Production & Operations Management Society (KOPOMS). 	May 2018
 Annual Likelion Ideathon, Top Ten Winner Awarded \$1,000 AWS credits by Likelion and Amazon Korea. 	Jul 2017
 School Service Development Tournament, Winner 	Feb 2017

SCHOLARSHIPS

 Yangyoung Foundation Scholarship Based on both merit and need.

Awarded by SNULife-a Seoul National University student community.

2018 – Present

- Samsung Convergence Software Course Scholarship
 Scholarship for successfully finishing the Samsung Convergence Software Course (SCSC) program.
- Eminence Scholarship (Full), Seoul National University
 Merit-based.

RELEVANT COURSEWORK

HCI and Communication, Dept. of Communication

2018 Fall

Jun 2018

Corresponds to CS473 at KAIST

Human-Computer Interaction, Dept. of Computer Science and Engineering

2018 Spring

Corresponds to CS374/CS472 at KAIST

WORK EXPERIENCE

Likelion, Seoul National University

Mar 2016 – Jun 2018

- Administrative Member
 - Likelion is non-profit organization where administrative members help the other students to study web technologies and build IT web services by themselves.

Chartmetric, Palo Alto, California, USA

Aug 2017 - Nov 2017

- Intern, Front-end Engineering
 - Chartmetric is a startup providing tools to track, measure, and analyze music big data.

PROJECTS WEB PROJECTS

 HCI Team Project (https://jaeyoon.io/infovis) Team of two people / D3.js 	May 2018 – Jun 2018
 Startup Website (https://www.bigpearl.io) Partial work / React.js 	Jan 2018 – Feb 2018
■ The Cube (https://jaeyoon.io) Solo work / Vanilla JavaScript.	Oct 2017 – Nov 2017
■ Shashagungun (http://shashagungun.com) Team lead and development / jQuery & Ruby on Rails.	Dec 2016 – Feb 2017
 SNU Computer Study Club Website (https://scsc.snu.ac.kr) Front-end Development 	Dec 2015 – Jan 2016

SKILLS LANGUAGES

- Korean: Native proficiency.
- English: Full professional proficiency.
- Japanese: Intermediate (reading); basic (speaking, writing).

PROGRAMMING

- **JavaScript** (TweenLite.js, D3.js, jQuery, ...), Java, C++.
- React.js, SASS/SCSS.
- Ruby on Rails.

OTHERS

- Sketch, Adobe Photoshop.
- L^aT_EX, Microsoft Word, Microsoft Excel, Microsoft PowerPoint.

[CV compiled on 2018-10-27]