Jaeyoon Song

song@jaeyoon.io • https://jaeyoon.io

EDUCATION Seoul National University, Seoul, Korea, Republic of

Mar 2016 - Present

- B.A.A., Business Administration
- Computer Science and Engineering (Minor)

RESEARCH EXPERIENCE

KAIST Interaction Lab, Korea Advanced Institute of Science and Technology

Dec 2018 – Feb 2019,

Undergraduate Research Intern

Jun 2019 - Aug 2019

- · Supervisor: Prof. Juho Kim
- Project: SolutionChat Real-time Moderator Support for Chat-based Structured Discussion
- Project: SuggestBot Crowdsourcing Evidence for Debate using Amazon Mechanical Turk
- Project: Credibility Assessment and Critical Thinking through Microtasks while Reading

Human-Computer Interaction Lab, Seoul National University

Jun 2018 - Aug 2018

- Undergraduate Research Intern
 - · Supervisor: Prof. Jinwook Seo
 - Project: SoundGlance Briefing the Glanceable Cues of Web Pages for Screen Reader Users

INTERESTS

Crowdsourcing, Online Discussion, Computer-Supported Cooperative Work, Future of Work.

PUBLICATIONS

JOURNALS

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

What is needed for open source software projects to be efficient? Linus' Law celebrates the 'many eyeballs' as a key advantage of open source projects. Nevertheless, when it comes to efficiency, 'many eyeballs' could be a double-bladed sword. By mining and analyzing the data of 34 projects on GitHub, this paper performed data envelopment analysis (DEA) to investigate the efficiency of open source projects.

POSTERS

[2] J. Song, K. Choe, J. Jo, and J. Seo, SoundGlance: Briefing the Glanceable Cues of Web Pages for Screen Reader Users, ACM CHI Conference on Human Factors in Computing Systems (CHI 2019 Late Breaking Work), ACM, New York, NY, USA, May 2019.

Although screen readers can convey the textual information or structural properties of a web page, they cannot deliver its overall impression. Such a limitation hinders blind web users from obtaining an overview of the website, which non-blind people can do in a short time. SoundGlance is a novel application that briefly delivers an auditory summary of web pages. SoundGlance supports the screen reader users by converting the important glanceable cues of the pages into sound. To automatically extract the glanceable cues, we trained a convolutional neural network (CNN) with the annotations on the screenshots of 39 web pages.

RESEARCH PROJECTS

PAPERS UNDER REVIEW

[3] S. Lee, J. Song, K. Choe, S. Park, J. Kim, J. Kim, and E. Ko, SolutionChat: Real-time Moderator Support for Chat-based Structured Discussion, submitted to ACM CHI Conference on Human Factors in Computing Systems 2020 (CHI 2020).

Online chat is an emerging channel for discussing community problems. It is common practice for communities to assign dedicated moderators to maintain a structured discussion and enhance the problem-solving experience. However, due to the synchronous nature of online chat, moderators face a high managerial overhead in tasks like discussion stage management, opinion summarization, and consensus-building support. SolutionChat is a system that assists moderators with facilitating a structured discussion for community problem-solving. With SolutionChat, we envision untrained moderators to effectively facilitate chat-based discussions of important community matters.

[4] D. Shin, J. Song, S. Song, J. Park, J. Lee and S. Jun, TalkingBoogie: Collaborative Mobile AAC System for Non-verbal Children with Developmental Disabilities and Their Caregivers, submitted to ACM CHI Conference on Human Factors in Computing Systems 2020 (CHI 2020).

Augmentative and alternative communication (AAC) technologies are widely used to help non-verbal children enable communication. For AAC-aided communication to be successful, caregivers should support children with consistent intervention strategies in various settings. TalkingBoogie supports caregivers to effectively collaborate with one another and create a shared understanding of intervention strategies.

WORK IN PROGRESS

[5] **Credibility Assessment and Critical Thinking through Microtasks while Reading**, advised by Prof. Juho Kim

Online chat is an emerging channel for discussing community problems. It is common practice for communities to assign dedicated moderators to maintain a structured discussion and enhance the problem-solving experience. However, due to the synchronous nature of online chat, moderators face a high managerial overhead in tasks like discussion stage management, opinion summarization, and consensus-building support. SolutionChat is a system that assists moderators with facilitating a structured discussion for community problem-solving. With SolutionChat, we envision untrained moderators to effectively facilitate chat-based discussions of important community matters.

RELEVANT COURSEWORK

Seminar in Organizational Behavior, Dept. of Business Administration

2019 Spring

• Graduate-level course that required reading 40 journal articles in total, writing a research proposal every week, and reviewing the proposals of other students during the class discussion. (Final grade: A0)

Organizational Psychology, Dept. of Psychology

2019 Spring

• Major theories and issues in the field of organizational psychology. (Final grade: A+)

HCI and Communication, Dept. of Communication

2018 Fall

• Topics in robot journalism, human-robot interaction, and social computing. (Final grade: A+)

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

2018 Spring

• Introduction to HCI and information visualization. (Final grade: A+)

HONORS & AWARDS

Undergraduate Research Grant, Seoul National University

Mar 2019

- Granted by SNU Undergraduate Research Program (URP).
- Topic: Supporting caregivers to collaborate on AAC intervention strategies.

Outstanding Research Award, Seoul National University

Mar 2019

- Awarded by Student-Directed Education (SDE) program.
- Topic: What is needed for the sustainable success of open source software projects?
- · Individual work

Top Ten Finalist, Samsung AI Challenge

Sep 2018

- · Awarded by Samsung Research
- Topic: Restaurant recommendation service
- My role in the team: front-end engineering

Grand Prize, Undergraduate Research Presentation Competition,

May 2018

- Awarded by Korean Production & Operations Management Society (KOPOMS).
- Topic: Two-stage data envelopment analysis (DEA) on open source software projects
- · Individual work

Top Ten Winner, Annual Likelion Ideathon

Jul 2017

- Awarded \$1,000 AWS credits by Likelion and Amazon Korea.
- Topic: An idea of 'Music of Bullshit,' an online platform where users can collaboratively compose music with any kind of nonsense sound.
- · Individual work

Final Winner, SNU School Service Development Tournament

Feb 2017

- Awarded by SNULife—an online student community of Seoul National University.
- Topic: Shashagungun, a web platform that gathers posters of various school events.
- My role in the team: Team leader and front-end engineering

SCHOLARSHIPS

Yangyoung Foundation Scholarship

2018 - Present

• Based on both merit and need.

Samsung Convergence Software Course Scholarship

Jun 2018

• Scholarship for successfully finishing the Samsung Convergence Software Course (SCSC) program.

Eminence Scholarship (Full), Seoul National University

2016 - 2017

· Merit-based.

WORK

Chartmetric, Intern, Front-end Engineering

Aug 2017 - Nov 2017

EXPERIENCE

• Chartmetric is a startup based in Palo Alto, providing tools to track, measure, and analyze music big data. At Chartmetric, I worked on front-end engineering and data visualization.

BigPearl, Founding member, Front-end Engineering

Mar 2017 – Jul 2017

BigPearl is a MarTech startup that support advertisers to search for influencers and run ad campaigns.
 At BigPearl, I participated in both business planning and front-end engineering.

CLUB

Likelion, Web Programming Club, Seoul National University

Mar 2016 - Jun 2018

ACTIVITIES

• In Likelion, I tutored peer students on basic web programming.

OTHER PROJECTS

Six Degrees of Jaeyoon Song, Individual assignment for 'Design Thinking' class Oct 2018 – Nov 2018

• A visualization using d3.js in order to check whether the concept of 'six degrees of Kevin Bacon' also applies to my relationships on Facebook.

Are refugees dangerous?, Individual assignment for 'Design Thinking' class Oct 2018 – Nov 2018

- An infographic indicating what people think, what data say, and what media highlight about refugees.
- Visualization of Korean Independence Movement (https://jaeyoon.io/infovis) May 2018 Jun 2018
- The Cube (https://jaeyoon.io/cube) Oct 2017 Nov 2017
- Shashagungun (http://shashagungun.com) Dec 2016 Feb 2017
- SNU Computer Study Club Website (https://scsc.snu.ac.kr)
 Dec 2015 Jan 2016

SKILLS LANGUAGES

- Korean: Native proficiency.
- English: Full professional proficiency.
 - GRE Verbal 164 / Quantitative 170 / Writing 4.5 (Oct 2019)
- Japanese: Intermediate (reading); basic (speaking, writing).
 - JLPT N2 (Jan 2014)

PROGRAMMING

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

OTHERS

- Sketch App, Adobe Photoshop.
- LATEX, Microsoft Word, Microsoft Excel, Microsoft PowerPoint.

[CV compiled on 2019-10-25]