Sehi L'Yi [sehī lī:]

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RESEARCH INTERESTS

I am a researcher working at the intersection of Human–Computer Interaction (HCI), Data Visualization, and Biomedical Informatics. I have a Ph.D. in Computer Science and Engineering from Seoul National University with 4 years of postdoctoral training at Harvard Medical School focusing on genomics data visualization. I published first-author papers in high-impact venues in visualization (IEEE VIS, IEEE TVCG), HCI (ACM UIST), and biomedical informatics (Nature Methods, Bioinformatics). I received several academic awards, including Best Paper Honorable Mention at IEEE VIS 2024 (Top 5%) and the NIH K99/R00 Pathway to Independence Award.

APPOINTMENT

WOO/DOOD 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2020
K99/R00 Postdoctoral Fellow, Harvard Medical School, MA, USA Department of Biomedical Informatics (DBMI)	2020-present
Advisor: Dr. Nils Gehlenborg at HIDIVE Lab	
EDUCATION N.D.: G. 10 11 11 11 11 11 11 11 11 11 11 11 11	2020
PhD in Computer Science and Engineering, Seoul National University, South Korea	2020
Advisor: Dr. Jinwook Seo at HCI Lab	
BS in Computer Science and Engineering, Chungbuk National University, South Korea	2013
AWARDS & HONORS	
NIH/NHGRI K99/R00 Pathway to Independence Award	2024-present
Up to \$249,000 annually for the first three years in a future tenure-track position	
Best Paper Honorable Mention (as the first author), IEEE VIS 2024 (Top 5% of submission	ns) 2024
Special Recognitions for Outstanding Reviews, ACM CUI 2023	2023
Best Abstract Award (as the first author), ISMB BioVis, 2021 (Top 1 of submissions)	2021
Best Poster Award (as the mentor of the first author), IEEE InfoVis 2020 (Top 1 of submiss	sions) 2020
Best Presentation Award (as the presenter), IEEE BigComp	2017
Naver PhD Fellowship, NAVER Corporation	2016
Google Travel Grants, Google	2016
Outstanding Paper Award, KIISE	2015
Outstanding Paper Award, ICCAS	2013
Silver Medal (as a team leader), iGEM	2012
MEDIA COVERAGE	
Nature (Technology Feature), "A graphics toolkit for visualizing genome data."	2022

PUBLICATIONS

Top-tier venues in visualization and human–computer interaction, such as IEEE VIS, IEEE TVCG, ACM CHI, and ACM UIST, are highly selective venues that maintain rigorous review processes.

§ indicates students and staff I mentored.

‡ indicates equal contribution.

Selected Publications

P1 AltGosling: Automatic Generation of Text Descriptions for Accessible Genomics Data Visualization TS Smits[§], S L'Yi, AP Mar[§], N Gehlenborg Bioinformatics, 2024. doi:/10.31219/osf.io/26jvr (accepted)

P2 Learnable and Expressive Visualization Authoring Through Blended Interfaces

S L'Yi, A Brandt[§], E Adams[§], HN Nguyen, N Gehlenborg IEEE TVCG (Proc. VIS 2024), to appear — 23.2% acceptance rate Best Paper Honorable Mention (Top 5% of submissions)

P3 Understanding Visualization Authoring Techniques for Genomics Data in the Context of Personas and Tasks

A Brandt[§], **S L'Yi**, HN Nguyen, N Gehlenborg IEEE TVCG (Proc. VIS 2024), to appear — 23.2% acceptance rate

- P4 Chromoscope: interactive multiscale visualization for structural variation in human genomes S L'Yi, D Maziec, V Stevens, T Manz, A Veit, M Berselli, PJ Park[‡], D Glodzik[‡], N Gehlenborg[‡] Nature Methods, 20, 1834–1835, 2023
- P5 Cistrome Explorer: An Interactive Visual Analysis Tool for Large-Scale Epigenomic Data S L'Yi, MS Keller, A Dandawate, L Taing, CH Chen, M Brown, CA Meyer, N Gehlenborg Bioinformatics, 39(2), btad018, 2023
- P6 Drava: Concept-Driven Exploration of Small Multiples Using Interpretable Latent Vectors Q Wang, S L'Yi, N Gehlenborg ACM CHI, 833, 1-15, 2023 27.6% acceptance rate
- P7 Multi-view Design Patterns and Responsive Visualization for Genomics Data S L'Yi, N. Gehlenborg
 IEEE TVCG (Proc. VIS 2022), 29(1), 559-569, 2023 26.5% acceptance rate
- P8 GenoREC: A Recommendation System for Interactive Genomics Data Visualization A Pandey[§], S L'Yi, Q Wang, M Borkin, N Gehlenborg IEEE TVCG (Proc. VIS 2022), 29(1), pp.570-580, 2023 26.5% acceptance rate Best Poster Award at IEEE InfoVis 2021 (Top 1 of submissions)
- Gosling: A Grammar-based Toolkit for Scalable and Interactive Genomics Data Visualization S L'Yi, Q Wang, F Lekschas, N Gehlenborg
 IEEE TVCG (Proc. VIS 2021), 28(1), 40-150, 2022 25.8% acceptance rate
 Best Abstract Award at ISMB BioVis 2021 (Top 1 of submissions)

Additional Peer-Reviewed Publications

P10 Cistrome Data Browser: integrated search, analysis, and visualization of chromatin data

L Taing, A Dandawate, S L'Yi, N Gehlenborg, M Brown, C Meyer Nucleic Acids Research, 50(D1) D61-D66, 2024

P11 Potential pitfalls in the use of real world data to study Long COVID

HG Zhang, JP Honerlaw, M Maripuri, M Jebathilagam Samayamuthu, BR Beaulieu-Jones, HS Baig, **S L'Yi**, YL Ho, M Morris, V Ayakulangara Panickan, X Wang, GM Weber, KP Liao, S Visweswaran, BWQ Tan, W Yuan, N Gehlenborg, S Muralidhar, RB Ramoni, The Consortium for Clinical Characterization of COVID-19 by EHR (4CE), IS Kohane, Z Xia, K Cho, T Cai, GA Brat Nature Medicine, 29, 1040–1043, 2023

P12 Identifying shared genetic architecture between rheumatoid arthritis and other conditions: a phenome-wide association study with genetic risk scores

HG Zhang, G McDermott, T Seyok, S Huang, K Dahal, **S L'Yi**, C Lea-Bonzel, J Stratton, D Weisenfeld, P Monach, S Raychaudhuri, KH Yu, T Cai, J Cui, C Hong, T Cai, KP Liao EBioMedicine, 92, 104581, 2023

P13 Gos: a declarative library for interactive genomics visualization in Python

T Manz, S L'Yi, N. Gehlenborg Bioinformatics, 39(1), btad050, 2023

P14 Changes in laboratory value improvement and mortality rates over the course of the pandemic: an international retrospective cohort study of hospitalised patients infected with SARS-CoV-2

C Hong † , HG Zhang † , S L'Yi † , [57 additional authors], T Cai BMJ Open, 12, 6, 2022

P15 International comparisons of laboratory values from the 4CE collaborative to predict COVID-19 mortality

G Weber, C Hong, Z Xia, N Palmer, P Avillach, **S L'Yi**, M Keller, [262 additional authors], I Kohane, T Cai, G Brat, The Consortium for Clinical Characterization of COVID-19 by EHR (4CE) npj Digital Medicine, 5, 74. 2022

P16 International electronic health record-derived post-acute sequelae profiles of COVID-19 patients

HG Zhang, A Dagliati, ZSH Abad, [54 additional authors incl. **S L'Yi**], GM Weber npj Digital Medicine, 5, 1. 2022

P17 SurvMaximin: robust federated approach to transporting survival risk prediction models

X Wang, HG Zhang, X Xiong, [54 additional authors incl. **S L'Yi**], T Cai Journal of Biomedical Informatics, 134, 104176. 2022

P18 Comparative Layouts Revisited: Design Space, Guidelines, and Future Directions

S L'Yi, J Jo, J Seo

IEEE TVCG (Proc. VIS 2020), 27, 2: 1525-1535, 2021 — 25.6% acceptance rate

P19 International Changes in COVID-19 Clinical Trajectories Across 315 Hospitals and 6 Countries: Retrospective Cohort Study

GM Weber[‡], HG Zhang[‡], **S L'Yi**[‡], [75 additional authors], G. A Brat Journal of Medical Internet Research (JMIR), 23, 10, 2021

P20 International Electronic Health Record-Derived COVID-19 Clinical Course Profiles: the 4CE Consortium

G Brat, G Weber, N Gehlenborg, P Avillach, N Palmer, L Chiovato, J Cimino, L Waitman, G Omenn, A Malovini, J Moore, B Beaulieu-Jones, V Tibollo, S Murphy, S L'Yi, [68 additional authors], I Kohane, npj Digital Medicine, 3(109), 2020

P21 ProReveal: Progressive Visual Analytics with Safeguards

J Jo, **S L'Yi**, B Lee, J Seo IEEE TVCG, 27(7), 3109-3122, 2020

P22 Toward Understanding Representation Methods in Visualization Recommendations through Scatterplot Construction Tasks

S L'Yi, Y Chang, D Shin, J Seo

Computer Graphics Forum (Proc. EuroVis), 38(3), 201-211. 2019 — 31.2% acceptance rate

P23 TouchPivot: Blending WIMP & Post-WIMP Interfaces for Data Exploration on Tablet Devices

J Jo, **S L'Yi**, B Lee, J Seo

ACM CHI, 2660-2671, 2017 — 25% acceptance rate

P24 miRTarVis+: Web-based interactive visual analytics tool for microRNA target predictions

S L'Yi, D Jung, M Oh, B Kim, R Freishtat, M Giri, E Hoffman, J Seo Methods, 124, 78-88, 2017

P25 CloakingNote: A Novel Desktop Interface for Subtle Writing Using Decoy Texts

S L'Yi, K Koh, J Jo, B Kim, J Seo

ACM UIST, 473-481, 2016 — 21% acceptance rate

P26 XCluSim: A Visual Analytics Tool for Interactively Comparing Multiple Clustering Results of Bioinformatics Data

S L'Yi, B Ko, D Shin, Y Cho, J Lee, B Kim, J Seo

BMC Bioinformatics (Proc. BioVis 2015), 16 Suppl 11:S5, 2015

P27 Understanding Users' Touch Behavior on Large Mobile Touch-Screens and Assisted Targeting by Tilting Gesture

Y Chang, S L'Yi, K Koh, J Seo,

ACM CHI, 1499-1508, 2015 — 25% acceptance rate

P28 Development of smartphone-based stethoscope system

JY Shin, S L'Yi, DH Jo, JH Bae, TS Lee

International Conference on Automation and Systems (ICCAS), 1288-1291, 2013

P29 Smartphone-based Pupillary Light Reflex Test System

JY Shin, DH Jo, S L'Yi, SY Moon, JH Bae, TS Lee

International Conference on Automation and Systems (ICCAS), 1292-1295, 2013

Preprints

P30 A comprehensive evaluation of life sciences data resources reveals significant accessibility barriers S L'Yi, H Zhang, AP Mar[§], TS Smits[§], L Leru[§], S Rojas[§], A Lex, N Gehlenborg,

OSF Preprints, 2024. doi:10.31219/osf.io/5v98j

Selected Peer-Reviewed Conference Short Papers and Workshop Publications

P31 Explaining Unfamiliar Genomics Data Visualizations to a Blind Individual through Transitions
TS Smits[§], S L'Yi, NH Nguyen, AP Mar[§] N Gehlenborg
IEEE VIS 1st Workshop on Accessible Data Visualization, 2024. doi:10.31219/osf.io/v7mxz

P32 Using OpenKeyNav to Enhance the Keyboard-Accessibility of Web-based Data Visualization Tools L Weru[§], S L'Yi, TS Smits[§], N Gehlenborg

IEEE VIS 1st Workshop on Accessible Data Visualization, 2024. doi/10.31219/osf.io/3wjsa

P33 The Role of Visualization in Genomics Data Analysis Workflows: The Interview S L'Yi, Q Wang, N Gehlenborg

Proc. IEEE VIS 2023, 101-105, 2023 — 33.7% acceptance rate

P34 Enabling Multimodal User Interactions for Genomics Visualization Creation

Q Wang, K Liu, MQ Liang, S L'Yi, N Gehlenborg

Proc. IEEE VIS, 111-115, 2023 — 33.7% acceptance rate

Book Chapter

P35 Visual Analytics for Comparing Multiple Clustering Results of Bioinformatics Data

S L'Yi, B Ko, D Shin, 'YJ Cho, J Lee, B Kim, J Seo

The Wiley Handbook of Human-Computer Interaction, 945-966, 2018

PROFESSIONAL SERVICES

DEI Committee, Dept. of Biomedical Informatics, Harvard Medical School	2023-present
Accessibility Ambassador, Whole Me Campaign, Harvard University	2023-present
Program Committee, Visualization Notes at IEEE PacificVis 2024	2024
Organizing Committee, Student Volunteer Chair, IEEE PacificVis 2017	2017
Undergraduate Research Intern , College of Medicine, Chungbuk National University Advisor: Tae-Soo Lee at Ubiquitous Biomedical Systems Development Center (UBDC)	2012—2013
Student Volunteer, ACM CHI 2016	2016

Paper Reviewer, IEEE VIS (2021–present), IEEE TVCG (2023–present), Scientific Reports (2024), Visual Informatics (2024), ACM CHI (2018–2020, 2022–2023), EuroVis (2019, 2023), IEEE PacificVis (2023), ACM UIST (2023), ACM CUI (2023), Journal of Clinical Medicine (2022), PLOS Computational Biology (2022), ACM MobileHCI (2018), Elsevier Methods (2017)

STUDENT & STAFF MENTORING

Astrid van den Brandt, Visiting PhD student from Eindhoven University of Technology 2023–present Conducted user studies to understand genomics data authoring workflows · A paper was presented at IEEE VIS 2024 and will appear at IEEE TVCG

Aditeya Pandey, Visiting PhD student at Northeastern University

2020-2021

The construction of a recommendation system for interactive genomics data visualization \cdot The paper was presented at IEEE VIS 2022 and published at IEEE TVCG \cdot Became a Senior Application Developer at Regeneron Genetics Center

Thomas Smits, Associate at Harvard Medical School

2023-present

Improved the accessibility of Gosling genomics visualization \cdot A full paper is under review at Bioinformatics \cdot Another paper was presented at the 1st Workshop on Accessible Data Visualization at IEEE VIS 2024

Lawrence Weru, Associate at Harvard Medical School

2024-present

Worked on improving keyboard accessibility of visualization authoring tools · A paper was presented at the 1st Workshop on Accessible Data Visualization at IEEE VIS 2024

Sofía Rojas, Master's student at Harvard Medical School

2024-present

Improving the accessibility of a HuBMAP data portal using a large language model (LLM)

Theresa Harbig, Visiting PhD student from the University of Tübingen

2023

Extension of Gosling for summary genomics data visualizations

Etowah Adams, Scientific software engineer at Harvard Medical School

2023-2024

Improvement and maintenance of Gosling visualization libraries · Became a graduate student at Columbia University

Erica Stutz, Visiting undergraduate student through Harvard Summer Intern Program

2022

Implementation of an edge bundling algorithm for genomics visualizations · Became a graduate student at Yale University

Cynthia Rosas, Visiting undergraduate student through Harvard Summer Intern Program Implementation of a styling library for the Gosling visualization library

2021

Thanh Dung Ho, Master's student at Seoul National University

2019–2020

The mentee became a software engineer at Accenture

TEACHING EXPERIENCE

Teaching Fellow, Data Visualization for Biomedical Applications, Harvard Medical School 2022, 2023 A graduate-level course with 40–60 students • Designed course materials and assignments

Tutorial at Conference on Intelligent Systems for Molecular Biology (ISMB)

2022

A half-day tutorial with 40-50 participants · Led the development of the tutorial

Guest Lecturer, Information Visualization, Seoul National University

2020, 2021

Teaching Assistant, IT Fundamentals for Bioinformatics, Seoul National University

2016, 2017

A graduate-level course with 30–40 students \cdot Designed 2-hour lecture materials and parts of exams

Head Teaching Assistant, Computer Programming, Seoul National University

201

An undergraduate-level course with 68 students and 6 teaching assistants \cdot Led the design of the course materials, weekly assignments, and exams \cdot Lectured hands-on classes for C++ and JAVA weekly

Teaching Assistant, Programming Practice, Seoul National University

2014

An undergraduate-level course with 89 students · Designed the course materials, weekly assignments, and exams · Lectured hands-on classes for the C programming language weekly

SELECTED INVITED TALKS

Grammar-based Genomics Data Visualization

2021-2024

Massachusetts General Hospital, Division of Medical Genetics and Metabolism \cdot Worcester Polytechnic Institute, Department of Computer Science \cdot glue-con 2021 at Northeastern University