Sehi L'Yi

Room #314-2, Bldg. #302, Gwanak-ro 1, Gwanak-gu, Seoul, Korea, Republic of, Shlyi [at] hcil.snu.ac.kr +82-10-3464-3272 http://sehilyi.com https://github.com/sehilyi Google Scholar

EDUCATION

Seoul National University, Seoul, Korea, Republic of

• Ph.D. Student in Computer Science and Engineering

Sep 2013 – Feb 2020

- Adviser: Prof. Jinwook Seo (Human–Computer Interaction Lab.)
- · Research interests: InfoVis novices, comparative visualizations, privacy

Chungbuk National University, Cheong Ju, Korea, Republic of

B.S. in Computer Science and Engineering

Mandatory Military Service

Mar 2007 – Mar 2013 Jan 2008 – Dec 2009

PUBLICATIONS JOURNALS

- [J.03] <u>S. L'Yi</u>, Y. Chang, D. Shin, and J. Seo, "Toward Understanding Representation Methods in Visualization Recommendations through Scatterplot Construction Tasks," *Computer Graphics Forum (Proc. EuroVis)*, 38, 3: 201-211, Jun 2019.
- [J.02] <u>S. L'Yi</u>, D. Jung, M. Oh, B. Kim, R. Freishtat, M. Giri, E. Hoffman, and J. Seo, "miRTarVis+: Web-based interactive visual analytics tool for microRNA target predictions," *Methods*, 124, 78-88, Jul 2017.
- [J.01] S. L'Yi, B. Ko, D. Shin, Y. Cho, J. Lee, B. Kim, and J. Seo, "XCluSim: A Visual Analytics Tool for Interactively Comparing Multiple Clustering Results of Bioinformatics Data," *BMC Bioinformatics* (*Proc. BioVis*), 16 Suppl 11:S5, Aug 2015.

CONFERENCES

- [C.06] J. Jo, S. L'Yi, B. Lee, and J. Seo, "TouchPivot: Blending WIMP & Post-WIMP Interfaces for Data Exploration on Tablet Devices," in *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (CHI '17)*, 2660-2671, May 2017.
- [C.05] D. Jung, S. L'Yi, B. Kim, and J. Seo, "Interactive Visual Analysis of miRNA Target Prediction Results," in *Proceedings of the 2017 IEEE International Conference on Big Data and Smart Computing (BigComp '17)*, 363-365 Feb 2017. (Best Presentation Awards)
- [C.04] <u>S. L'Yi</u>, K. Koh, J. Jo, B. Kim, and J. Seo, "CloakingNote: A Novel Desktop Interface for Subtle Writing Using Decoy Texts," in *Proceedings of the 29th ACM User Interface Software and Technology Symposium (UIST '16*), 473-481, Oct 2016.
- [C.03] Y. Chang, S. L'Yi, K. Koh, and J. Seo, "Understanding Users' Touch Behavior on Large Mobile Touch-Screens and Assisted Targeting by Tilting Gesture," in *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (CHI '15)*, 1499-1508, May 2015.
- [C.02] JY. Shin, DH. Jo, <u>S. L'Yi</u>, SY. Moon, JH. Bae, and TS. Lee, "Smartphone-based Pupillary Light Reflex Test System," in *Proceedings of the International Conference on Automation and Systems (ICCAS '13*), 1292-1295, Oct 2013.
- [C.01] JY. Shin, <u>S. L'Yi</u>, DH. Jo, JH. Bae, and TS. Lee, "Development of smartphone-based stethoscope system," in *Proceedings of the International Conference on Automation and Systems (ICCAS '13*), 2093-7121, Oct 2013.

BOOK CHAPTERS

[B.01] S. L'Yi, B. Ko, D. Shin, Y. Cho, J. lee, B. Kim, and J. Seo, "Visual Analytics for Comparing Multiple Clustering Results of Bioinformatics Data," *The Wiley Handbook of Human Computer Interaction*, 2, 945-966. Feb 2018.

POSTERS

[A.01] Y. Chang, <u>S. L'Yi</u>, and J. Seo, "Reaching Targets on Discomfort Region Using Tilting Gesture," in *Proceedings of the 27th ACM User Interface Software and Technology Symposium (UIST '14*), 115-116, Oct 2014.

DOMESTIC JOURNALS & CONFERENCES

- [D.05] D. Shin, S. L'Yi, H. Song, and J. Seo, "Progressive Visual Analytics Using Scagnostics and an Automatic Partitioning Variables Selection Method," *Journal of KIISE*, 45, 8: 801-806. Aug 2018.
- [D.04] <u>S. L'Yi</u>, D. Shin, Y. Chang, J. Lee, and J. Seo, "A Survey on Visualization Guidelines for InfoVis Novices," in *Proceedings of Korea Computer Congress 2018*, 1453-1454, Jun 2018.
- [D.03] <u>S. L'Yi</u>, J. Jo, D. Shin, and J. Seo, "Towards a Broader Understanding of Shoulder-surfing Problems," in *Proceedings of HCI KOREA 2018*, 745-748, Feb 2018.
- [D.02] <u>S. L'Yi</u> and J. Seo, "Visualizing Users' Music Listening Patterns Using Last.fm Data," in *Proceedings of The HCI Society of Korea*, 575-577, Feb 2017.
- [D.01] D. Shin, <u>S. L'Yi</u>, and J. Seo, "Visualizing Cluster Hierarchy Using Hierarchy Generation Framework," *KIISE Transactions on Computing Practices*, 21,6: 436-441, Jun 2015.

SERVICES & EXPERIENCES

External Reviewer

• ACM CHI '20, '19, '18 (Paper, Poster)	2020 - 2018
• EuroVis '19 (Paper)	2019
ACM MobileHCI '18 (Paper, Poster)	2018
Elsevier Methods (Paper)	2017

Student Volunteer

• IEEE PacificVis 2017	Apr 2017
 ACM CHI 2016 	Apr 2016

Teaching Assistant

Computer Science for Bioinformatics (D3.js), Seoul National University	2017 - 2016
• Computer Programming (C++ & JAVA), Seoul National University	2016
 Programming Practice (C Programming), Seoul National University 	2014

Undergraduate Research Intern

• UBDC Lab., College of Medicine, Chungbuk National University (advised by Tae Soo Lee) Feb 2012 – Feb 2013

AWARDS & SCHOLARSHIPS

Naver PhD Fellowship granted by NAVER

Aug 2016

Google Travel Grants

Mar 2016

granted by Google Conference and Travel Scholarships

awarded at International Genetically Engineered Machine Competition (iGEM)

Sep 2012

[CV compiled on 2019-12-12]