# Luke S. Snyder

☑ snyderl@cs.washington.edu ☑ https://luke-s-snyder.github.io/ ♀ Seattle, WA

#### EDUCATION

2021-Present	Ph.D., Computer Science & Engineering Advisor: Jeffrey Heer	University of Washington
2021-2023	M.S., Computer Science & Engineering Advisor: Jeffrey Heer, Second Reader: Leilani Battle	University of Washington
2018-2020	M.S., Computer Science  Predictive Visual Analytics of Social Media Data for Supporting Real-time Situati Advisor: David Ebert  Committee: Dan Goldwasser, Jeremiah Blocki	Purdue University ional Awareness
2014-2018	<b>B.S.</b> , Computer Science (Honors), Minor in Mathematics, <i>Summa Cum Laude An Agent-based Approach to Simulating the Minimum Wage Market</i> Advisor: Wing Ning Li Committee: Matthew Patitz, Dale Thompson	University of Arkansas

#### **PUBLICATIONS**

## Journal Papers (peer-reviewed)

- J3. A. Reinert, L. S. Snyder, J. Zhao, A. S. Fox, D. F. Hougen, C. Nicholson, and D. S. Ebert. Visual analytics for decision-making during pandemics. *Computing in Science & Engineering*, 22(6):48–59, Nov 2020
- J2. L. S. Snyder, Y.-S. Lin, M. Karimzadeh, D. Goldwasser, and D. S. Ebert. Interactive learning for identifying relevant tweets to support real-time situational awareness. *IEEE Transactions on Visualization and Computer Graphics*, 26(1):558–568, Jan 2020
- J1. J. Zhao, M. Karimzadeh, L. S. Snyder, C. Surakitbanharn, Z. C. Qian, and D. S. Ebert. MetricsVis: A visual analytics system for evaluating employee performance in public safety agencies. *IEEE Transactions on Visualization and Computer Graphics*, 26(1):1193–1203, Jan 2020

#### Conference Papers (peer-reviewed)

- C3. L. S. Snyder, J. Zhao, A. Reinert, G. Wang, and D. S. Ebert. PanViz 2.0: Al-driven visual analytics to adapt to the novel challenges of covid-19. *Proceedings of the Hawaii International Conference on System Sciences*, HICSS-54, Jan 2021
- C2. L. S. Snyder, M. Karimzadeh, C. Stober, and D. S. Ebert. Situational awareness enhanced through social media analytics: A survey of first responders. *IEEE International Symposium on Technologies for Homeland Security*, HST 2019, pp. 1–8. IEEE, Nov 2019
- C1. L. S. Snyder, M. Karimzadeh, R. Chen, and D. S. Ebert. City-level geolocation of tweets for real-time visual analytics. Proceedings of the 3rd ACM SIGSPATIAL International Workshop on AI for Geographic Knowledge Discovery, GeoAl 2019, pp. 85–88. ACM, Nov 2019

#### **Book Chapters**

B1. M. Karimzadeh, J. Zhao, G. Wang, **L. S. Snyder**, and D. S. Ebert. Human-guided visual analytics for big data. *Big Data in Psychological Research*, pp. 145–177. American Psychological Association, Washington, DC, USA, Jan 2020

## Research and Technical White Papers

T1. M. Karimzadeh, L. S. Snyder, and D. S. Ebert. Geovisual analytics and interactive machine learning for situational awareness. *US National Report to the International Cartographic Association*, ICC 2019. Tokyo, Japan, 2019

#### **Conference Presentations**

- P2. M. Karimzadeh, L. S. Snyder, and D. S. Ebert. City-level geolocation of tweets for real-time visual analytics. *GeoAl Symposium:* Al for Geographic Information Retrieval and Geo-Text Analysis, virtual session, AAG Annual Meeting. Denver, CO, USA, 2019
- P1. M. Karimzadeh, L. S. Snyder, and D. S. Ebert. Interactive deep learning for identifying relevant social media posts in crisis monitoring. *GeoAl and Deep Learning Symposium: Deep Learning in Geography*, AAG Annual Meeting. Washington, DC, USA, 2019

### RESEARCH EXPERIENCE

#### University of Washington IDL Lab

Graduate Research Assistant with Jeffrey Heer

2021-Present

## 2023-Present Authoring Tools for Interactive Visualization in Scientific Communication

Investigating tools and workbench for improving authoring of interactive charts in scientific reading.

## 2021-Present Dynamic Interaction for Static Visualizations

Orchestration of interactions within and across static SVG visualizations without any prior specification, driven by static analysis of SVG content and coordination of user input.

#### Adobe Research

Research Scientist Intern with Jane Hoffswell

2022

## 2022 Interaction Techniques for Exploratory Data Visualization on Mobile Devices

Investigating new exploratory interactions in empirical user studies for improved data visualization on mobile devices.

#### University of Oklahoma DISC Institute

Research Associate with David Ebert

2020-2021

#### 2020-2021 Visual analytics for decision-making during pandemics

Investigating novel visual analytics techniques for decision-making during COVID-19, including interactive interdiction planning and human-guided parameter inference for disease spread models.

Relevant publications: J3, C3

### Purdue University VACCINE Lab

Graduate Research Assistant with David Ebert

2018-2020

#### 2018-2020 Interactive learning for identifying relevant tweets to support real-time situational awareness

Designing an interactive machine learning framework and visual analytics system to rapidly identify relevant information from streaming text data to facilitate real-time situational awareness.

Relevant publications: J2. T1. P1

## 2019 City-level geolocation of tweets for real-time visual analytics

Developing a visual analytics approach for real-time geolocation inference of non-geotagged streaming text data to support situational awareness during large-scale events.

Relevant publications: C1, P2

## 2019 Situational awareness enhanced through social media analytics: A survey of first responders

Investigating first responders' use of social media data, barriers and gaps between existing social media analytic systems and current research, and opportunities for future research directions.

Relevant publication: C2

#### University of Arkansas Department of Computer Science and Computer Engineering

Undergraduate Thesis Project with Wing Ning Li

2017-2018

#### 2017-2018 Agent-based modeling of minimum wage market dynamics

Modeling market economy dynamics with NetLogo agent-based simulation environment to estimate short- and long-term employment effects of a minimum wage increase.

## INDUSTRY EXPERIENCE

## Southwest Power Pool, Little Rock, AR

Information Technology Intern

2016

#### 2016 Staging Dependency Launcher

Implementing the Staging Dependency Launcher, an application for automatically executing stored procedures and Informatica workflows based on external dependency mappings.

Utilizing Java, JMS/ActiveMQ, Oracle database, and Vaadin UI framework for full stack development.

## TEACHING EXPERIENCE

2023	TA for CSE 512 : Data Visualization at University of Washington
2018-2020	Graduate Mentor for four undergraduate students participating in the Vertically Integrated Projects (VIP) at
	Purdue University
Summer 2019	Graduate Mentor for two students in the Summer Undergraduate Research Fellowship (SURF) program at
	Purdue University
2015-2016	Tutor for University Physics I, University Chemistry I and II, College Algebra, Plane Trigonometry, and Cal-
	culus I and II at University of Arkansas Class+ Center

## HONORS AND AWARDS

2020	Nominated by Purdue University for Midwestern Association of Graduate Schools Distinguished Masters
	Thesis Award
2018	First-ranked Senior Scholar awarded by University of Arkansas
2018	Most Outstanding Senior in Computer Science awarded by University of Arkansas
2018	Honors College Research Grant awarded by University of Arkansas
2018	J.B. Hunt Hackathon Winner
2014-2018	Chancellor and Dean's List awarded by University of Arkansas
2015	Freshman of the Year Finalist awarded by the University of Arkansas College of Engineering
2015	Highest university grade in Macroeconomics at the University of Arkansas
2014	Highest university grade in Calculus II at the University of Arkansas

## SCHOLARSHIPS

2017-2018	University of Arkansas Taft-O'Neal-Geels Scholarship
2016-2018	University of Arkansas College of Engineering Scholarship
2016-2018	University of Arkansas Ed and Karlee Bradberry Access Arkansas Scholarship
2016	Arkansas Academy of Computing Scholarship
2015-2016	University of Arkansas Winthrop Rockefeller Scholarship
2014-2018	University of Arkansas Chancellor's Community Scholarship
2014-2018	Arkansas Academic Challenge Scholarship
2014-2018	Arkansas Governor's Scholarship
2014-2018	University of Arkansas Band Scholarship

## Professional Services

## Organizations

Secretary, Association for Computing Machinery (ACM), University of Arkansas, 2016-2017 Honors College Ambassador, University of Arkansas, 2015-2018

## Conference Reviewer

The IEEE Conference on Visual Analytics Science and Technology (IEEE VAST 2019)

Hawaii International Conference on System Sciences (HICSS-53, 54)