### KISHORE VASAN

### Boston, United States

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#### OBJECTIVE STATEMENT

A highly motivated and spirited learner who is excited about what life offers. My research uses tools from network science, temporal networks, data visualization to improve the funding ecosystem.

### **EDUCATION**

Northeastern University

September 2020 - Present

PhD in Network Science

Boston, Massachussets

Research direction: Funding ecosystem in clinical trials

Advisor: Albert-Laszlo Barabasi

University of Washington

September 2016 - June 2020

Bachelor of Science

Major: Informatics - Data Science; Minor: Quantitative Science

Advisor: Jevin West

Seattle, Washington

### TECHNICAL STRENGTHS

Computer Languages Software & Tools

Python, R, mySQL, d3.JS, Java, React, HTML

RStudio, Gephi, Cytoscape, networkx, matplotlib, pandas, pytorch

### **EXPERIENCE**

Center for Complex Networks Research, Network Science Institute

Sept 2020 - Present

Graduate Research Associate

### Risk and reward, failure and success in clinical trials

September 2020 - Present

- · Clinical trials are a risky endeavor, making it high reward, but not all clinical trials are successful. What is the interplay between successful and failed clinical trials? How does a failed clinical trial change the course of innovation?
- · The goal is to decipher the motivations in why funders fund they way the do and improve on our collective understanding of the funding world.

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### DataLab, Information School

September 2017 - August 2020

Undergraduate Research Associate

### Collective dynamics in co-funding of clinical trials

July 2019 - Present

- · Assessing the scientific impact of different funding strategies in clinical trials. The goal is to untangle the relationship between funding agencies through a co-funding network.
- · Funded by the Bill & Melinda Gates Foundation.

### Measuring scientific buzz using keywords

July 2018 - June 2019

- · Compaining the applicability of keywords and abstracts in describing research trends. I discovered that keywords are a powerful resource for identifying hot topics than abstracts.
- · Funded through scholarship from the Mary Gates Endowment.

### Mapping cross-departmental collaboration at UW

September 2017 - August 2018

- · How impactful are multi-departmental collaboration at a large scale public university? We discovered an effect of compartmentalization where departments that collaborate together, also cite each other.
- · I worked on disambiguation of departmental and institutional affiliations of authors over 60k papers

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### Information School, University of Washington

Spring 2018 - Spring 2019

Teaching Assistant, INFO 201 - Data Visualization using R.

· As a TA for over 100 students, I conducted weekly lab sessions, answered online questions, and graded weekly assignments. The course covers source control and interactive data visualization principles.

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### Genpact Inc.

June 2017 - August 2017

Data Science Intern

- · Enhancing customer care analytics by automatic emotion recognition system by extracting voice features and unsupervised topic clustering of GM Financial chat transcripts using latent semantic analysis.
- · Worked in a team of 4 people and presented a proof of concept to the upper management.

### **PUBLICATIONS**

### **Journal Publications**

The hidden influence of communities in collaborative funding of clinical science 2020 Kishore Vasan and Jevin West.

Under Review: Royal Society Open Science

### Conference Papers

### SciSight: Combining faceted navigation and research group detection for COVID-19 exploratory scientific search May 2020

Tom Hope, Jason Portenoy\*, Kishore Vasan\*, Jonathan Borchardt\*, Eric Horvitz, Daniel Weld, Marti Hearst, and Jevin West.

Empirical Methods in Natural Language Processing (EMNLP) 2020 systems track. Online.

# Is together better? Examining scientific collaboration across multiple authors, departments and institutions. August 2018

Lovenoor Aulck, Kishore Vasan and Jevin West.

Knowledge Discovery and Data mining(KDD): BigScholar workshop 2018. London, UK.

### Measuring scientific buzz.

March 2019

Kishore Vasan and Jevin West.

Information Schools Conference (iConference) 2019 as a poster. Washington, DC.

### Should granting agencies actively engage in co-funding?

January 2020

Kishore Vasan, Carl Bergstrom, and Jevin West.

NetSci-X 2020 as a poster. Tokyo, Japan.

### **PRESENTATIONS**

<sup>\*</sup> - denotes equal contribution

### SERVICE AND ACHIEVEMENTS

### Mary Gates Research Scholarship

2018 - 2019

- · A highly selective award given to undergrads at the University of Washington pursuing research.
- · I received this award to develop techniques to map research trends using author keywords.

### Society of Network Scientists, UW

Fall 2019 - Summer 2020

Co-Founder, Vice President

- · A campus wide initiative with an aim to promote and encourage research in network science. The organization acts as a platform for fellow researchers to interact and collaborate.
- · We host weekly reading groups on social networks, panel discussions, and invite distinguished speakers.
- · The group also serves an eScience Special Interest Group (SIG) on networks, and a local chapter of *The Society of Young Network Scientists* (SYNS).

### **Informatics Admission Committee**

Spring 2019

- · Helped review undergraduate applicants for Informatics, a competitive major.
- · Comprehensively reviewed the applicant based on personal statement, intent to major, and grades.

### **CLASSROOM PROJECTS**

### Crawling Wikipedia Graph

April 2019 - June 2019

Exploring the edit dynamics of users in Wikipedia

Statistical Analysis of Social Networks

- · Mining large graphs reveals information; temporal network of the same reveal evolution. However, performing novel algorithms on these large graphs can be computationally expensive. We need methods that can provide an un-biased sample that would be representative of the underlying large network.
- · In this work, we evaluated different random walks by crawling a large online editing network, Wikipedia.
- · Our *findings* include simple random walk is ineffective when sampling graphs with high tailed distribution, and re-weighted random walk outperforms other methods for graph sampling.

#### Does location affect Food Security?

April 2018 - June 2018

Analyzing Food Security in the United States

Population Health Informatics

- · Motivation comes from the fact that places along the coast have ease of access to food than the places in the middle of the land, especially during unfriendly seasons.
- · Looked at Food Security through the lens of Food Accessibility, Food Nutrition and Food Expenditure.
- · Used several visualizations and performed K-Means clustering of states within United States to explore geo-location impact on Food Security. Deliverables included a short paper and a R Shiny app.
- · Discovered evidence of similar food security levels along geographical lines, in particular 3 main regions in the United States were observed.

## Does President Trump's tweets have an impact on Forex? Focus on US-South Korea exchange rate

October 2017 - December 2017 Core methods in Data Science

- · Worked in a team of 4 to find out if there is an effect on the US-South Korea exchange rate every time President Trump tweets about North Korea.
- · Used twitter API to gather approximately 6800 tweets. Parsed out all tweets that pertains to North Korea. Performed Difference-in-Differences econometrics method with Canada as our control state.
- · Preliminary results showed that the value of South Korea currency decreases with every tweet. That is, the value of US currency goes up.

### COURSEWORK

### Northeastern University

PHYS 5116 - Complex Networks and Application (In Progress)

POLS 7334 - Social Network Analysis (In Progress)

### University of Washington

**QSCI 403** - Introduction to Resampling Inference

QSCI 482 - Statistical Inference in Applied Research I

QSCI 483 - Statistical Inference in Applied Research II

**QSCI 497** - Complex Analysis using Agent Based Models

STAT 567 - Statistical Analysis of Social Networks

MATH 308 - Matrix algebra with applications

MATH 309 - Linear analysis

MATH 324 - Advanced Multi-variable Calculus I

INFO 371 - Advanced methods in Data Science

 ${f INFO}$  430 - Advanced database design and management

CSE 373 - Data Structures and Algorithms

CSE 415 - Introduction to Artificial Intelligence