KISHORE VASAN

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OBJECTIVE STATEMENT

A highly motivated and spirited learner who is excited about what life offers. My research builds and utilizes tools from network science, machine learning, and data visualization to build social theories, backed by empirical data, on human behavior in the web3 ecosystem.

EDUCATION

Northeastern University

September 2020 - Present

PhD in Network Science

Boston, Massachussets

Research direction: human behavior in the metaverse

Advisor: Albert-Laszlo Barabasi

University of Washington

September 2016 - June 2020

Seattle, Washington

Bachelor of Science

Major: Informatics - Data Science; Minor: Quantitative Science

Advisor: Jevin West

TECHNICAL STRENGTHS

Computer Languages
Software & Tools

Python, R, Solidity, mySQL, d3.JS, Three.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

Social and economic connectedness in the metaverse

May 2022 - Present

- · Real-world exploration is heavily constrained by commute times, affecting social circles, potentially created income fragmentation and social exclusion. Yet, the metaverse removes such constrains, raising the question, does the metaverse help alleviate the socio-economic biases in real-world systems.
- · Through this project I seek to understand the patterns of individual and collective exploration in the metaverse and measure socio-economic mobility of users within it.

Social processes underlying drug innovation in clinical trials

Septem-

ber 2020 - Present

- · Drug exploration is rarely an isolated biological process. Social effects such as repeatedly testing known drug targets, affects collective drug exploration.
- · The goal of the project is to identify the fundamental mechanisms that govern drug exploration and develop optimal strategies of unbiased drug exploration.

Discerning artist success in NFTs and Crypto Art

April 2021 - December 2021

- · NFTs took the world by storm after Beeple sold his famous artwork for over \$69 Million. But are all artists equally successful? What is the role of collectors, and fan base in ensuring artist success?
- · We identify the important variables that determine success of new artists, demonstrate the presence of taste in the collecting behavior of collectors, and measure the network effects in crypto art.

DataLab, Information School

September 2017 - August 2020

Undergraduate Research Associate

Collective dynamics in co-funding of clinical trials

July 2019 - August 2020

- · 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 and Mary Gates Research Scholarship.

Measuring scientific buzz using keywords

July 2018 - June 2019

- · Compaing 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 Mary Gates Research Scholarship.

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

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.

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

Quantifying NFT-driven networks in crypto art

Feb 2022

Kishore Vasan, Milan Janosov, and Albert-Laszlo Barabasi.

Scientific Reports

The hidden influence of communities in collaborative funding of clinical science Aug 2021 Kishore Vasan and Jevin West.

Royal Society Open Science

Network effects in unbiased drug-target exploration in clinical trials

TBA

Kishore Vasan, Deisy Gysi, and Albert-Laszlo Barabasi.

In Prep, Target journal: Nature Medicine

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.

MEDIA COVERAGE

Artnet News. Want to Succeed as an NFT Artist? Here Are 5 Things to Know, According to a New Study of One of the Biggest Crypto-Art Platforms.

March 2022

Nature News. Artificial-intelligence tools aim to tame the coronavirus literature.

June 2020

Science. Scientists are drowning in COVID-19 papers. Can new tools keep them affoat? May 2020

PRESENTATIONS

Whats the story with NFTs? Cambridge Arts Association panel.

May 2022

Research Exposed! Population Health Initiative (PHI) panel

March 2020

Undergraduate Research Symposium Presented work on collaborative funding

May 2020

SERVICE AND ACHIEVEMENTS

Reviewer

- · Book, Oxford University Press
- · Journal article, Electronic Markets

Mary Gates Research Scholarship

2018 - 2019

- · A highly selective award given to undergraduates at the University of Washington pursuing research.
- · I received this award to develop techniques to map research trends and study funding mechanisms.

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).

^{* -} denotes equal contribution

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

CLASSROOM PROJECTS

In search of food

September - December 2020

The breakdown and robustness of food flow in the United States Complex Networks and applications

- · Food flow patterns are an essential component of society and serves as a complex system of distribution between producers, consumers, and distributors. Yet, we know little about the impact of food epidemics.
- · I find that every county is highly dependent on counties for specific food commodity, indicating a complex web of connections driven by food commodity.
- · Finally, I find that the network is fairly robust towards targeted removal of distribution channels primarily due to the local dependence for food supplies.

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.

COURSEWORK

Northeastern University

PHYS 5116 - Complex networks and application I

NETS 6116 - Complex networks and application II

PHYS 7332 - Graph machine learning

POLS 7334 - Social network analysis

NETS 7341 - Network economics

PHYS 7335 - Dynamical processes in complex networks

BIOT 5120 - Foundations in Biotechnology

University of Washington

 ${\bf QSCI~403}$ - 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

 ${\bf MATH~324}$ - Advanced multi-variable calculus I

 ${\bf INFO~371}$ - Advanced methods in data science

 ${\bf INFO~430}$ - Advanced database design and management

 $\mathbf{CSE}\ \mathbf{373}$ - Data structures and algorithms

 $\mathbf{CSE}\ \mathbf{415}$ - Introduction to artificial intelligence