U Washington, information school (Not requiring GRE) $85

Portal

(Encourage applicants to talk with Professors first)

GRE/TOEFL ETS: 4854

<https://faculty.washington.edu/jkientz/>

考虑方向：主打social media, network science, misinformation (if wanted), 然后说I like to keep building my data visualization skills with the help of Interactive Data Lab.

Dec. 1st, 2020, $85, gre optional,

Material: Personal Statement, Diversity Statement, Research Statement (1000-2000 words),

Research Area: <https://ischool.uw.edu/research/areas>

PhD advisors: <https://ischool.uw.edu/programs/phd/people/faculty>

<https://ischool.uw.edu/programs/phd/admissions/faq>

Application Checklist: <https://ischool.uw.edu/programs/phd/admissions/application-materials>

Application Overview: <https://ischool.uw.edu/programs/phd/admissions>

Application Timeline: [Link](https://ischool.uw.edu/programs/phd/admissions/application-process), (Late December, select applicants will be notified)

[Interactive Data Lab](http://idl.cs.washington.edu/)

~~Joe B (Postdoc):~~ [~~School Page~~](https://ischool.uw.edu/people/faculty/profile/joebak)~~, Collective behavior, ecology~~

~~Koko Koltai (Postdoc):~~ [~~School Page~~](https://ischool.uw.edu/people/faculty/profile/koltai)~~,~~

[Anind K. Dey](https://scholar.google.com/citations?hl=en&user=ydA8Q5AAAAAJ&view_op=list_works) (Dean), [School Page](https://ischool.uw.edu/people/faculty/profile/anind), Mobile Communication, HCI,

[He studied how people interact with their phones and objects around them]

[~~Jevin West~~](https://scholar.google.com/citations?user=db5ZPlkAAAAJ&hl=en&oi=ao)~~:~~ [~~School Page~~](https://ischool.uw.edu/people/faculty/profile/jevinw)~~, Misinformation, Network Science, Science of Science~~

[He studied 1. The role of gender in authorship; 2. Open access journals; 3. Impact factors across fields; 4. Methods to assess journals; 5. Gender differences in self-citation; 6. Scientific collaboration]

[Emma Spiro](https://scholar.google.com/citations?user=fxoKFbEAAAAJ&hl=en&oi=ao): [School Page](https://ischool.uw.edu/people/faculty/profile/espiro), [Social Media Lab](https://somelab.ischool.uw.edu/), networks, social media, statistics, computational, online

communication in the context of disaster events, misinformation online, CSC, 社会学背景(Irvine 毕业),

[She studied 1. Online rumors; 2. Theoretical network science; 3. Twitter / social media]

[She is doing “normal” social science research the way millions of others are doing.]

[Tanu Mitra](https://scholar.google.com/citations?user=pgKClXQAAAAJ&hl=en&oi=ao): [School Page](https://ischool.uw.edu/people/faculty/profile/tmitra), [Research Page](https://faculty.washington.edu/tmitra/prospective/), countering online misinformation

[2020-09-27. Just started looking at Prof. Tanu’s papers. Will continue tomorrow]

2020-10-04: NLP, language credibility, misinformation

[She studied

1. NLP: analyzing language that gets people to donate money on a fund-raising platform.

2. Anti-vaccination expressions on Twitter;

3. She is kind of focusing on peer-to-peer platforms: fund-raising, Amazon Turk, Twitter, etc.;

4. Language credibility on Twitter

5. She focuses on text-analysis ]

[Bill Howe](https://scholar.google.com/citations?user=dQ-x9NQAAAAJ&hl=en&oi=ao), [School Page](https://ischool.uw.edu/people/faculty/profile/billhowe), [Data Lab](https://datalab.ischool.uw.edu/), Data science, Visualizations

iSchool Umichi

TOEFL (exempt): <https://www.si.umich.edu/programs/phd-information/how-do-i-apply>

[Application](https://www.si.umich.edu/programs/phd-information/how-do-i-apply)

Faculty: [Link](https://www.si.umich.edu/people/directory/faculty?field_recruiting_target_id%5B24%5D=24&page=1),

New faculty: [Link](https://www.si.umich.edu/about-umsi/news/umsi-welcomes-new-faculty-fall-2020),

[Eytan Adar](https://scholar.google.com/citations?hl=en&user=4tMapHYAAAAJ&view_op=list_works&sortby=pubdate): [School Page](https://www.si.umich.edu/people/eytan-adar), Mainly HCI and visualization, did some work on network analysis.

[Daniel Romero](https://scholar.google.com/citations?user=c4M3MQoAAAAJ&hl=en), [School Page](https://www.si.umich.edu/people/daniel-romero), [Personal](http://www.dromero.org/), network science, social media,

[He is the advisor of Peng Hao]

[Abigail Jacobs](https://scholar.google.com/citations?user=BJjegLkAAAAJ&hl=en), [School Link](https://www.si.umich.edu/people/abigail-jacobs), [Personal](https://azjacobs.com/), Aaron Clauset’s student,

[Irene Pasquetto](https://scholar.google.com/citations?user=txiv1X8AAAAJ&hl=en&oi=ao), [School Link](https://www.si.umich.edu/people/irene-pasquetto), [Personal](https://irenepasquetto.com/), open science studies, mis, dis-information

[Ceren Budak,](https://scholar.google.com/citations?user=wIhJS60AAAAJ&hl=en&oi=ao) [School Page](https://www.si.umich.edu/people/ceren-budak), [Personal](http://cbudak.com/index.html), CSS, social media, social networks, misinformation, information diffusion,

[Paramveer Dhillon](https://scholar.google.com/citations?user=txiv1X8AAAAJ&hl=en&oi=ao), [School Page](https://www.si.umich.edu/people/paramveer-dhillon), [Personal](http://pdhillon.com/), Understand the impact of internet technologies on users by studying users’ interactions with internet, using ML, NLP, network science, and causal inference.

[Eric Gilbert](https://scholar.google.com/citations?user=71OktocAAAAJ&hl=en&oi=ao), [School Page](https://www.si.umich.edu/people/eric-gilbert), [Guide for PhD students](https://docs.google.com/document/d/11D3kHElzS2HQxTwPqcaTnU5HCJ8WGE5brTXI4KLf4dM/edit), [Jane Im: one of his student](http://imjane.net/)s, social media,

David Jurgens, [School Page](https://www.si.umich.edu/people/david-jurgens), [Lab Page](https://blablablab.si.umich.edu/),

[Qiaozhu Mei](https://scholar.google.com/citations?user=zr22WkQAAAAJ&hl=en&oi=ao), [School Link](https://www.si.umich.edu/people/qiaozhu-mei), [Lab](http://foreseer.si.umich.edu/), text mining, machine learning, data science, social networks

Andrea Thomer, [School Link](https://www.si.umich.edu/people/andrea-thomer), Science of science

Misha Teplitskiy, [School Link](https://www.si.umich.edu/people/misha-teplitskiy), science of science, CSS, social influence in peer-review process

[~~Grant Schoenebeck~~](https://scholar.google.com/citations?user=m4zCAPoAAAAJ&hl=en&oi=ao)~~,~~ [~~School Link~~](https://www.si.umich.edu/people/grant-schoenebeck)~~, computer science from Berkeley, social networks, economics, political~~

- He is Harvard BS and MS graduate. Some of his studies involve social learning, and consensus building. --- However, He is a CS graduate and all of his work is too theoretical for me.

[Florian Schaub](https://scholar.google.com/citations?user=zg29qGEAAAAJ), [School Link](https://www.si.umich.edu/people/florian-schaub), privacy

Maryland College Park, College of Information Studies Dec. 11, 2020, $75, GRE Optional 5814

[Portal](https://terpengage.force.com/community/CustomLoginPage)

Virtual Open House to learn about the program: October 28, 6:00 PM EST

Application Info: <https://ischool.umd.edu/academics/phd-information-studies/admissions>

[Ben Shneiderman](https://scholar.google.com/citations?user=h4i4fh8AAAAJ&hl=en&oi=ao), [Personal](http://www.cs.umd.edu/~ben/), Maryland Computer Science, HCI, Visualization

Data Science, Analytics, and Visualization, [Link](https://ischool.umd.edu/research/data-science-analytics-and-visualization),

Ping Wang, [School Link](https://ischool.umd.edu/about/directory/ping-wang),

[how do digital innovations emerge, spread, and influence individuals, organizations, and society]

[Jessica Vitak](https://scholar.google.com/citations?user=RC9bN7kAAAAJ&hl=en&oi=ao), (Got her PhD from MUS with Nicole Ellison) how people use communication technologies to enhance relationships and cope with the tension between privacy and disclosure. [PEARL Lab](https://pearl.umd.edu/about-the-researchers/),

Yla Tausczik, [Personal](http://www.terpconnect.umd.edu/~ylatau/), CMC, improve collaboration on peer-production communities like Wikipedia and stack overflow. With a PhD in social psychology from UT Austin.

Susannah Paletz, [School Link](https://ischool.umd.edu/about/directory/susannah-paletz), Psych PhD from UC Berkeley, teamwork and a little bit computation,

[Catherine Plaisant](https://scholar.google.com/citations?user=VnwWgwIAAAAJ&hl=en&oi=ao), [School Link](https://ischool.umd.edu/about/directory/catherine-plaisant), HCI, Information visualization

[Naeemul Hassan](https://scholar.google.com/citations?user=-DeoD4EAAAAJ&hl=en&oi=ao), [School Link](https://ischool.umd.edu/about/directory/naeemul-hassan), Computational journalism, misinformation detection,

[Jennifer Goldbeck](https://scholar.google.com/citations?user=WBOnL7sAAAAJ&hl=en&oi=ao), [School Link](https://ischool.umd.edu/about/directory/jennifer-golbeck), [Personal](http://www.cs.umd.edu/~golbeck/)

[1. How to infer information about people and their relationships from analyzing their social media data;

2. how do people use social media to improve the way they interact with information.]

Ge Gao, [School Link](https://ischool.umd.edu/about/directory/ge-gao), Graduated from Cornell Comm, HCI, Computer-supported Cooperative work (CSCW), CMC

[Babak Fotouhi](https://scholar.google.com/citations?user=iPxvl94AAAAJ&hl=en&oi=ao), [School Link](https://ischool.umd.edu/about/directory/babak-fotouhi), network science

Niklas Elmqvist, [School Link](https://ischool.umd.edu/about/directory/niklas-elmqvist), visualization

Eun Kyoung Choe, [School Link](https://ischool.umd.edu/about/directory/eun-kyoung-choe), [Personal](https://terpconnect.umd.edu/~choe/), ubiquitous computing, HCI, Health Informatics

Joel Chan, [personal](http://joelchan.me/), cognitive

[艾苇](https://scholar.google.com/citations?user=IQGqK3UAAAAJ), [Personal](https://aiwei.me/), emoji, text analysis, recommender system