## Zhaobin Kuang (a.k.a. Charles Kwong)

Contact	Google		
Information	111 8th Ave New York, NY 10011, USA	Email: zhaobin.kuang@gmail.com Homepage: https://zhaobinkuang.github.io/	
Industry Experience	Senior Research Scientist Google Research	May 2022 – Present New York, NY, USA	
	Research Scientist Google Ads Research Summer Intern	Sep 2020 – May 2022 Los Angeles, CA, USA May 2017 – Aug 2017	
_	IBM Thomas J. Watson Research Center	Yorktown Heights, NY, USA	
Education	<b>Ph.D.</b> and <b>M.S.</b> in Computer Sciences The University of Wisconsin, Madison (UW) Advisor: David Page.	June 2014 – August 2018 Madison, WI, USA	
	<b>M.S.</b> in Applied and Computational Mathem The University of Minnesota, Duluth (UMD) Advisors: Zhuangyi Liu and Richard Maclin.	Duluth, MN, USA	
	<b>B.Eng.</b> in Electrical Engineering and Automa Honors School The Harbin Institute of Technology (HIT)	August 2008 – July 2012 Harbin, Heilongjiang, China	
Awards	American Medical Informatics Association Doctoral Dissertation Award Top 3  UW CS Graduate Student Research Award (best dissertation award at UW CS)  2018		
	UMD Math & Stat Graduate Student Service		
	UMD Math & Stat Outstanding Graduate Aw		
	UMD Math & Stat Special Fellowship	2013 hip 2013	
	UMD Math & Stat Summer Research Fellowship  HIT Freshman Fellowship (top admitted student in college entrance exams)		
Academic Experience	Postdoctoral Researcher Computer Science Department Stanford University Advisor: Christoper Ré.	Sep 2018 – Aug 2020 Stanford, CA, USA	
	Research Assistant Computer Sciences Department Department of Biostatistics and Medical Info The University of Wisconsin, Madison The Wisconsin Institutes for Discovery	Sep 2014 – May 2018 Madison, WI, USA ermatics	
	Research Assistant Department of Mathematics and Statistics Department of Computer Science	Jan 2013 – May 2014 Duluth, MN, USA	

The University of Minnesota, Duluth

## **Teaching Assistant**

Sep 2012 – Dec 2012 Duluth, MN, USA

Department of Mathematics and Statistics The University of Minnesota, Duluth

• Course taught: MATH 1160 – Finite Mathematics and Introduction to Calculus.

Papers

Zhong-Jie Han, **Zhaobin Kuang**, and Qiong Zhang. *Stability Analysis for Abstract Theomoelastic Systems with Cattaneo's Law and Inertial Terms*. Alphabetical authorship. Mathematical Control and Related Fields (MCRF), 2022, Accepted.

**Zhaobin Kuang**, Chidubem Arachie, Bangyong Liang, Pradyumna Narayana, Giulia Desalvo, Michael Quinn, Bert Huang, Geoffrey Downs, and Yang Yang. *Firebolt: Weak Supervision Under Weaker Assumptions*. International Conference on Artificial Intelligence and Statistics, 2022 (AISTATS 2022).

**Zhaobin Kuang**, Zhuangyi Liu, and Louis Tebou. *Optimal semigroup regularity for velocity coupled elastic systems: a degenerate fractional damping case*. Alphabetical authorship. ESAIM: Control, Optimisation and Calculus of Variations (ESAIM: COCV), 2022.

**Zhaobin Kuang**, Zhuangyi Liu, and Hugo D. Fernández Sare. *Regularity Analysis for an Abstract Thermoelastic System with Inertial Term*. Alphabetical authorship. ESAIM: Control, Optimisation and Calculus of Variations (ESAIM: COCV), 2021.

**Zhaobin Kuang**, Frederic Sala, Nimit Sohoni, Sen Wu, Aldo Cordova Palomera, Jared Dunnmon, James Priest, and Christopher Ré. *Ivy: Instrumental Variable Synthesis for Causal Inference*. International Conference on Artificial Intelligence and Statistics, 2020 (AISTATS 2020).

Wei Zhang, **Zhaobin Kuang**, Peggy Peissig, and David Page. *Adverse Drug Reaction Discovery from Electronic Health Records with Deep Neural Networks*. ACM Conference on Health, Inference, and Learning, 2020 (ACM CHIL 2020).

Sinong Geng, **Zhaobin Kuang**, David Page, Peggy Peissig, and Karen Hansen. *Parathyroid hormone independently predicts fracture, vascular events, and death in patients with stage 3 and 4 chronic kidney disease*. Osteoporosis International, 2019.

Sinong Geng\*, **Zhaobin Kuang**\*, Peggy Peissig, and David Page. *Temporal Poisson Square Root Graphical Models*. \*ZK and SG contributed equally. International Conference on Machine Learning, 2018 (ICML 2018).

Sinong Geng\*, **Zhaobin Kuang**\*, Jie Liu, Stephen Wright, and David Page. *Stochastic Learning for Sparse Discrete Markov Random Fields with Controlled Gradient Approximation Error*. \*ZK and SG contributed equally. Uncertainty in Artificial Intelligence, 2018 (UAI 2018).

Nicholas Escanilla, Lisa Hellerstein, Ross Kleiman, **Zhaobin Kuang**, James Shull, and David Page. *Recursive Feature Elimination by Sensitivity Testing*. IEEE Conference on Machine Learning and Applications, 2018.

**Zhaobin Kuang**, Sinong Geng, and David Page. *A Screening Rule for L1-Regularized Ising Model Estimation*. Neural Information Processing Systems, 2017 (NeurIPS 2017).

**Zhaobin Kuang**, Peggy Peissig, Vitor Santos Costa, Richard Maclin, and David Page. *Pharmacovigilance via Baseline Regularization with Large-Scale Longitudinal Observational Data*. Knowledge Discovery and Data Mining, 2017 (KDD 2017).

Yujia Bao, **Zhaobin Kuang**, Peggy Peissig, David Page, and Rebecca Willett. *Hawkes Process Modeling of Adverse Drug Reactions with Longitudinal Observational Data*. Machine Learning in Health Care, 2017 (MLHC 2017).

Finn Kuusisto, John Steill, **Zhaobin Kuang**, James Thomson, David Page, and Ron Stewart. *A Simple Text Mining Approach for Ranking Pairwise Associations in Biomedical Applications*. American Medical Informatics Association Joint Summit 2017 (AMIA 2017).

**Zhaobin Kuang**, James Thomson, Michael Caldwell, Peggy Peissig, Ron Stewart, and David Page. *Computational Drug Repositioning Using Continuous Self-controlled Case Series*. Knowledge Discovery and Data Mining, 2016 (KDD 2016).

**Zhaobin Kuang**, James Thomson, Michael Caldwell, Peggy Peissig, Ron Stewart, and David Page. *Baseline Regularization for Computational Drug Repositioning with Longitudinal Observational Data*. International Joint Conference on Artificial Intelligence, 2016 (IJCAI 2016).

## BOOK CHAPTERS

**Zhaobin Kuang**, Yujia Bao, James Thomson, Michael Caldwell, Peggy Peissig, Ron Stewart, Rebecca Willett, and David Page. *A Machine-Learning Based Drug Repurposing Approach Using Baseline Regularization*. Invited book chapter. In Silico Repurposing. Methods in Molecular Biology Series. Springer 2019.

## TECHNICAL REPORTS

Sinong Geng, Houssam Nassif, **Zhaobin Kuang**, Max Reppen, and Ronnie Sircar. *Factor Learning Portfolio Optimization Informed by Continuous-Time Finance Models*. In Submission to the International Conference on Learning Representation, 2023.

Ross Kleiman, Paul Bennett, Peggy Peissig, **Zhaobin Kuang**, Scott Hebbring, Michael Caldwell, and David Page. *High-Throughput Machine Learning from Electronic Health Records*. Technical Report. arXiv, 2019.

Sinong Geng, **Zhaobin Kuang**, and David Page. An Efficient Pseudo-likelihood Method for Sparse Binary Pairwise Markov Network Estimation. Technical Report. arXiv, 2017.

$\mathbf{T}$		
	ATIZ	
1.	ALKS	

Aug 2020
July 2020
June 2020
June 2020
March 2020
Apr 2018
Feb 2018
Dec 2017
Nov 2017
Oct 2017
Aug 2017
July 2016

Professional	International Machine Learning S	Society (IMLS)	Member	
Service	ACM Conference on Health, Inference, and Learning 2021, 2022		PC Member	
	Association for the Advancement of Artificial Intelligence 2020, 2021		PC Member	
	Knowledge Discovery and Data Mining 2019-2022 Uncertainty in Artificial Intelligence 2018 NeurIPS Machine Learning for Health 2017, 2018		PC Member	
			PC Member	
			PC Member	
	NeurIPS Workshop on Relational		PC Member	
	Nature Communications		Reviewer	
	Clinical Epidemiology		Reviewer	
	Journal of Machine Learning Research		Reviewer	
	Transaction of Machine Learning Research		Reviewer	
	Artificial Intelligence in Medicine		Reviewer	
	IEEE Transactions on Neural Networks and Learning Systems		Reviewer	
	PLOS ONE		Reviewer	
	Pattern Recognition		Reviewer	
	IEEE Geoscience and Remote Sensing Letters		Reviewer	
	IEICE Transactions on Information and Systems		Reviewer	
	Data Mining and Knowledge Discovery		Reviewer	
	Gene Reports		Reviewer	
	International Conference on Artificial Intelligence and Statistics 2022		Reviewer	
	International Conference on Machine Learning 2019-2022		Reviewer	
	International Conference on Learning Representation 2019-2022		Reviewer	
	IEEE ICMLA Special Session on Algorithms 2018		Reviewer	
	Neural Information Processing System 2018-2021		Reviewer	
	Machine Learning for Health Care 2018-2021		Reviewer	
	AMIA Informatics Summit 2018, 2019, 2021		Reviewer	
	IEEE Int. Symp. on Biomedical Imaging 2014, 2017-2019		Reviewer	
Mentees	Reza Esfandiarpoor	Google Ph.D. Resea	rch Intern. 2021	
WIEWIEEG	Brown CS Ph.D. student	Google 1 m2. Nesea	1011 111101111, 2021	
	Yixuan Ye	Google Data Scie	nce Intern. 2021	
	Yale Statistics Ph.D.	<u> </u>	lentist at Google	
	Chidubem Arachie		Google Ph.D. Research Intern, 2021	
	Virginia Tech CS Ph.D.	Software Engineer at Google		
	Yujia Bao  UW M.S., 2016-2017			
	MIT CS Ph.D.		Lead Machine Learning Scientist at Insitro	
	Sinong Geng		UW M.S., 2016-2018	
	Princeton CS Ph.D. student		Incoming Quantitative Researcher at Two Sigma	
	Timecton Co Th.D. student	meoning Quantitative Research	er at Two orgina	
Technical	Programming Languages	C/C++, Java, Python, R, Matlab, a:	nd Mathematica	
Skills	Data Analytics	PyTorch, TensorFlow, SQL, Ha	doop, and Spark	
Miscellaneous	Erdős Number		3	
	Languages	Cantonese, English	n, and Mandarin	
	High School	_	o.1 High School	
	Legal Name/Alias		/Charles Kwong	