Allison Koh

 $koh@hertie\text{-school.org} \bullet https://allisonkoh.github.io/$

	kon@nerue-school.org • https://amisonkon.github.io/		
RESEARCH INTERESTS	Digital repression, disinformation, social media and politics, text as data, computational social science		
EDUCATION	JCATION Hertie School, Berlin, Germany		
	 PhD in International Security Dissertation: Trolling Under the Influence: Implications of Online Harassment for State C Advisor: Anita Gohdes 	Sep 2020 – Present Coercion	
	MPP in Policy Analysis • Dissertation: Predicting Geographic Variation in Political Attitudes with Sparse Survey Data • Advisor: Slava Jankin		
	Tulane University, New Orleans, Louisiana, USA		
	 BSc in Economics and Asian Studies 	Aug 2012 – May 2016	
RESEARCH Hertie School, Berlin, Germany			
EXPERIENCE	 Doctoral Researcher, Centre for International Security Research focus: state-sponsored online harassment, contentious politics in the digital age Technical focus: text as data methods, computational social science 	Sep 2020 – Present	
	 Research Associate, Data Science Lab Developed training materials for data science workshops Consulted on statistical computing for graduate students and researchers 	Dec 2019 – Jul 2021	
	 Research Assistant, Centre for Digital Governance Project: Authoritarianism 2.0: The Internet, Political Discussion, and Authoritarian Rule in China Supervisor: Daniela Stockmann Focus: social media and politics, political attitudes and behavior, China 		
	WZB Berlin Social Science Center, Berlin, Germany		
	 Research Assistant, Institutions and Political Inequality Project: Anatomy of a Riot: Participation in Ethnic Violence in Nigeria Supervisor: Alex Scacco Focus: quantitative analysis of survey data, qualitative case study research 	Mar 2019 – Feb 2020	
	Tulane University, New Orleans, Louisiana		
	 Research Assistant, Center for Public Service Project: Public Policy and Inequality Supervisor: Daniel Teles Focus: data wrangling, applied microeconomic policy analysis 	Nov 2015 – May 2016	
PUBLICATIONS	CATIONS CONFERENCE PROCEEDINGS		
	[1] Koh, Allison, Daniel Boey, and Hannah Béchara. 2021. "Predicting Polici Manifestos with BERT and Convolutional Neural Networks." In Proceedings Computational Linguistics for Political Text Analysis, Düsseldorf, Germany.		
PRESENTATIONS	 Workshop on Computational Linguistics for Political Text Analysis (CPSS) 	2021	
	■ Monash-Warwick-Zurich Text-as-Data Conference	2021	
	 Workshop on Digital Governance in China at the Hertie School, Berlin 	2019	
	■ GPPN Annual Conference at the Lee Kuan Yew School of Public Policy, Singap		
FELLOWSHIPS,	 PhD Research Stipend, Centre for International Security, Hertie School 	2020 – 2023	
HONORS, &	 Doctoral Fellow, Berlin Graduate School for Global and Transregional Studies 	2020 - 2023	
AWARDS	■ Best Poster Award, GPPN Annual Conference	2019	

• Judith and Morris Henkin Memorial Travel Scholarship, Tulane University

Teaching and English-intensive program development at a rural secondary school in Sabah, Malaysia.

2017

2015

• English Teaching Assistantship, The Fulbright Program

	 Benjamin A. Gilman International Scholarship, U.S. Department of State Stipend to support a semester abroad and internship in Shanghai, China. 	2014
TEACHING	 Research Consulting on statistical computing in R and Python for MSc students 	2020 – 2021
	 TA, Data Science Workshop Series (Therese Anders and Will Lowe) 	2020
AFFILIATIONS	■ Board, SCRIPTS Cluster of Excellence, Freie Universität Berlin	2021–2022
& SERVICE	 Board, Berlin Graduate School for Global and Transregional Studies 	2020-2023
	• Mentor, Women to Women Mentoring Program, Newcomb Institute, Tulane University	2018
PROFESSIONAL	Open Society Foundations, New York, NY	

EXPERIENCE

• Assistant to the Director, Asia-Pacific Regional Office

- Mar 2018 Jul 2018
- · Coordinated with Regional Director and subregional units on administrative and programmatic tasks.
- Drafted briefings on country-specific issues for scoping visits to the region.

The Fulbright Program, Sabah, Malaysia

• English Teaching Assistant

Jan 2017 - Nov 2017

- Managed English-intensive co-curricular activities and workshops at a rural secondary school of 1000 students.
- Organized community outreach events with the US Embassy Kuala Lumpur, US Navy and local nonprofits.

SKILLS SOFTWARE

- R: Statistical analysis, machine learning, natural language processing, data management (tidyverse), data visualization (ggplot2), spatial analysis (sf), Shiny
- Python: Natural language processing with deep learning (PyTorch), data management (pandas)
- Other: Stata, LATEX, Github, Tableau, HTML5/CSS

LANGUAGES

English (native), Mandarin Chinese (conversational)

REFERENCES

Anita Gohdes

Professor of International and Cyber Security • Hertie School gohdes@hertie-school.org

■ Slava Jankin

Professor of Data Science and Public Policy • Hertie School jankin@hertie-school.org

Alexandra Scacco

Research Scientist • WZB Berlin Social Science Center scacco@wzb.eu

■ Daniela Stockmann

Professor of Digital Governance • Hertie School stockmann@hertie-school.org

[CV compiled on 2021-09-22]