Ruth Elisabeth Appel

rappel@cs.stanford.edu | linkedin.com/in/rutheappel | github.com/ruthappel

EXECUTIVE SUMMARY

With societal impact front of mind, I am an award-winning researcher combining technical and social science expertise to shape technology and policy.

AREAS OF EXPERTISE

AI governance, trust and safety, misinformation, election interference, wellbeing, behavioral economics, experiment design, ethics and privacy

PROFESSIONAL EXPERIENCE

09/2019 – present Stanford, US Pos

Stanford University

Postdoctoral Scholar (08/2024 – present)

- Led research on deceptive campaigns and election interference as part of the Facebook and Instagram Election Study, a first-of-its-kind academic-industry collaboration with Meta
- Core contributor to research with Meta on testing misinformation interventions at scale
- Worked with cross-functional stakeholders (e.g., research, engineering, legal)

SAP Graduate Fellow in Science and Engineering & PACS PhD Fellow (09/2019 – 06/2024)

- Led research uncovering why partisans disagree about content moderation in the US
- Led research on the ethics and privacy implications of new technologies
- Led research on a scalable intervention to counter vaccine misinformation
- Core contributor to research on an intervention to improve youth wellbeing using an app
- Communicated results with relevant stakeholders and the public via meetings with high-level decision-makers, conference presentations, <u>popular press</u> <u>articles</u>, and <u>inputs to policy drafts</u>

Teaching Assistant (09/2021 - 12/2021, 01/2021 - 03/2021)

• Led sections and created materials teaching research methods and R programming

06/2020 - 09/2020

Google LLC

San Francisco, US

Quantitative User Experience Research Intern

- Analyzed large-scale Google Cloud user log data to provide UX recommendations
- Added to Google's research infrastructure by importing machine learning software packages

02/2019 - 06/2019

Durham, US

Duke University, Center for Advanced Hindsight

Health Division Research Associate

- Designed behavioral science experiments to improve health behaviors such as vaccine uptake
- Led a workshop on using big data for psychological research

04/2017 - 06/2017

Bonn, Germany

Telekom Deutschland GmbH

Strategy Department Intern

• Initiated and presented to senior management research on market potential in edtech

09/2016 - 12/2016

New York, US

Delegation of the European Union to the United Nations

Fifth Committee Section (Administration and Budget) Intern

• Prepared and participated in high-level meetings on budget issues and the 2030 Agenda

06/2015 - 08/2015

Konrad Adenauer Foundation

Rabat, Morocco

Policy Research Intern

• Researched subsidies in Morocco, drafted and edited publications

06/2014 - 06/2015

Mannheim, Germany

Centre for European Economic Research

Executive Department Research Assistant

- Created and maintained an international research cooperation database
- Drafted, edited and translated reports

EDUCATION

09/2019 - 06/2024

Ph.D. in Political Communication and Media Psychology

Stanford, US

Stanford University, Department of Communication; Advisor: Jennifer Pan

Dissertation: Countering Social Media Manipulation: Three Studies of Social Media

Manipulation and Efforts to Counter It

Dissertation Committee: Jennifer Pan, Jeffrey Hancock, Susan Athey, Dan Jurafsky (Chair) Course focus: Research methods, causal inference, science and interpersonal communication

09/2023 - 06/2024

Stanford, US

M.S. in Computer Science

Stanford University, Department of Computer Science; Advisor: Dan Jurafsky

Course focus: Artificial intelligence, natural language processing, data science

09/2017 – 06/2019 Master in Public Policy (summa cum laude)

Paris, France Sciences Po, School of Public Affairs

Course focus: Emerging technologies and public policy, policy analysis

06/2018 – 08/2018 Visiting Researcher

New York, US Columbia University, Columbia Business School; Advisor: Sandra Matz

08/2013 – 10/2016 B.Sc. Economics

Mannheim, Germany University of Mannheim, Department of Economics; Minor: Political Science

09/2015 – 04/2016 Visiting Student in Economics and Political Studies Kingston, Canada Queen's University at Kingston, Faculty of Arts and Science

SELECTED ACTIVITIES AND VOLUNTEER WORK

07/2020 – 06/2024 Communication for Diversity

Stanford, US

Group Member

• Advised PhD applicants from underrepresented groups

• Organized information events about Stanford's Communication PhD program

05/2020 – 06/2024 Stanford German Student Association

Stanford, US

Vice President

• Co-led Transatlantic Summit on geopolitics and tech (200 participants, \$150,000 budget)

• Met with international leaders from politics and business

09/2023 – 06/2024 Wonks and Techies at Stanford University

01/2020 - 05/2021

Group Member

Stanford, US

• Co-authored a white paper with input on the EU AI strategy

• Participated in discussions and a talk series on ethics, technology and policy

10/2019 – 09/2022 Stanford Network of Wellbeing at Stanford University

Stanford, US

Steering Committee Member

- Established a network of mental health stakeholders at Stanford and beyond
- Promoted student and community wellbeing by organizing large-scale events

SELECTED FELLOWSHIPS AND GRANTS

04/2024 - 04/2025	Stanford TomKat Center Innovation Transfer Grant (\$30,000)
01/2024 - 06/2024	Stanford Emergence Accelerator Program for Impact Entrepreneurs
09/2019 - 06/2024	SAP Stanford Graduate Fellow in Science and Engineering (\$52,920 p.a.)
09/2022 - 07/2023	Siegel Family Endowment Research Fellow
09/2022 - 06/2023	Center on Philanthropy and Civil Society PhD Research Fellow (\$79,650)
06/2022 - 09/2022	Stanford Impact Labs Summer Collaborative Research Fellow (\$4,000)
02/2020 - 01/2021	Stanford Center for American Democracy Fellow (\$2,000)
01/2014 - 06/2019	Student Fellow of the German Academic Scholarship Foundation (€27,665)

SELECTED PRIZES AND AWARDS

06/2024	Stanford Communication Department Nathan Maccoby Dissertation Award
10/2022	IIM A seeds He shother at ACI Heres 2rd mins

10/2023 LLM Agents Hackathon at AGI House, 3rd prize

SKILLS

Language Skills German (native), English (fluent), French (advanced), Spanish (basic)

Computer Skills R, Python, C++, and SQL,

GitHub, Markdown, LaTeX, and Mendeley