# Jasmijn Remmers

https://www.linkedin.com/in/jasmijnremmers

### Professional experience

Nov '18 - now	Various roles, Google, Alphabet
Apr '22 - now	Data Analyst, YouTube Trust & Safety
	Investigating the effectiveness of AI models in relation to escalations and emerging threats;
	analysing the optimisation of automated and manual review systems
Mar '21 -Apr '22	Engineering Analyst, Google Trust & Safety, Global Affairs
	Conducting forensic investigations to detect, measure and enforce the filtration of invalid
	(non-human) traffic; building scalable prevention solutions to prevent future escalations
Nov '18 -Mar '21	Strategist, Global Business Operations
	Building SQL-powered tools to create impact at scale across the organisation; analysing
	market data and trends to provide strategic insights to major retail clients
Jan '17 - Jul '18	Lead Analyst, Geneva Centre for Security Policy (Swiss diplomatic academy)

- Co-founder of a data analysis group focused on security policy, terrorism research and law enforcement.
- Provided executive education to varied audiences, including diplomats, policy makers, and industry.

## Jan '15 - Aug '15 Fellow at the European Parliament and United Nations (Pat Cox Fellowship)

• Professional training program in the European Parliament (three months) followed by consulting work at the United Nations in Geneva. Hosted by the International Partnership for Human Rights (IPHR).

#### Research

• Remmers, J.M. "Temporal Dynamics in Covert Networks: A Case Study of the Structure behind the Paris and Brussels Attacks." *Terrorism and Political Violence* (2019): 1–24 (link)

#### Education

Sep '20 - now	Oxford University, Oxford, United Kingdom  M.Sc. Software Engineering (part-time)  Classes: Deep Neural Networks, Computer Vision, Classical Machine Learning, Knowledge Graphs, Algorithmics, Software Engineering Mathematics, Object Oriented Programming, Security Principles, Cyber Threat Intelligence, Malware.
Sep '15 - Jun '17	Graduate Institute of International and Development Studies, Geneva, Switzerland M.A. Int'l Relations/Political Science, minor in Data Science & Statistics, 5.5/6.0
Sep '11 - Jun '14	<u>University College Maastricht, Maastricht, Netherlands</u> B.A. Liberal Arts and Sciences, Social Sciences, 8.0/10.0, Cum Laude

# Scholarships Netherlands-Asia Honours Summer School (Hong Kong/Shanghai, '13), JASSO Scholarship (Japan exchange, '13), Humanity in Action Fellowship ('14), Hendrik Müller scholarship ('15)