

**As Computer Scientists, Engineers, Artificial Intelligence experts, Roboticists and professionals from related disciplines, we call for a ban on the development and deployment of weapon systems in which the decision to apply violent force is made autonomously. 272 signatures from 37 countries:**

Argentina, Australia, Austria, Bangladesh, Brazil, Bulgaria, Canada, Czech Republic, Colombia, Croatia, Denmark, France, Germany, Greece, Iceland, Iran, Ireland, Israel, Italy, Japan, Kuwait, India, Mexico, Netherlands, New Zealand, Norway, Portugal, Romania, Singapore, Slovenia, Spain, South Korea, Sweden, Switzerland, Thailand, UK and USA.

Alan	Bundy	Edinburgh	UK	Professor of Automated Reasoning, University of Edinburgh
Bruno	Siciliano	Napoli	Italy	Professor of Robotics, University of Naples Federico II
Geoffrey	Hinton	Toronto	Canada	Raymond Reiter Distinguished Professor of Artificial Intelligence, University of Toronto
James	Hendler	Troy,NY	USA	Computer Science, RPI
Nestor	Mazza	Buenos Aires	Argentina	Professor
Quang-Cuong	Pham	Tokyo	Japan	Robotics
Hans-Jörg	Kreowski	Bremen	Germany	Professor of Theoretical Computer Science, University of Bremen
Tom	Ziemke	Skovde	Sweden	Cognitive Science/Informatics, University of Skovde
Gary	Cottrell	San Diego	USA	Professor, Computer Science and Engineering, University of California at San Diego
Bart	Selman	Ithaca	USA	Computer Science, Cornell University
Keith	Miller	Chatham, IL	USA	Emeritus Professor, Computer Science, University of Illinois Springfield
Feras	Dayoub	Brisbane	Australia	Robotics
Umberto	Grandi	Padova	Italy	Artificial Intelligence, Department of Mathematics, University of Padova
Alexandre	Simões	Sorocaba	Brazil	Robotics and Artificial Intelligence, São Paulo State University (UNESP)
Valmi	Dufour-Lussier	Nancy	France	Computer science, Université de Lorraine
William	Flack	Mifflinburg PA	USA	Bucknell University
Norbert	Schepers	Bremen	Germany	Rosa Luxemburg Foundation
David	Levy	Seattle	WA	Professor, The Information School, University of Washington
Martin	Magnusson	Örebro	Sweden	Robotics (computer science), Örebro University
Maxim	Grew	Brighton	East Sussex	Product Design
Christoph	Bartneck	Christchurch	New Zealand	Human Robot Interaction

Elian	Hernandez	Buenos Aires	Argentina	System Information Engineer
Chris	Reed	Dundee	Scotland	Head of Research, School of Computing, University of Dundee
Johannes	Sander	Munich	Germany	Mechanical Engineer
A K M	HASIBUL HOQUE	Dhaka	Bangladesh	Web Design and Development
Luca	Novais	Salvador	Brazil	Automation Engineer
Bil	Sheckler	Toledo	USA	Electrical Engineer
Verónica	Narváez	Cuernavaca	México	Facultad de Ciencias, UAEM.
Guido	Schillaci	Berlin	Germany	Cognitive Robotics Group, Humboldt-Universität zu Berlin
Julien	Delbergue	Lille	France	Engineer, Robotacist
John	Dziak	State College, PA	USA	Research associate, statistics and methodology
Gerry	Brady	Glasgow	Scotland	Lecturer
Susan	Stuart	Glasgow	Scotland	Cognitive Science
Mohammad Ebrahim	Delzنده	tehran	iran	biped robotics
Manfred	Kerber	Birmingham	UK	Computer Science, University of Birmingham
Verena	Hafner	Berlin	Germany	Robotics and AI
Krishnaswamy	Dilipan		USA	Software Engineer
Marin	Midilev	Dimitrovgrad	Bulgaria	innovation
Krishnaswamy	Dilipan	Maryland	USA	Software Engineer
Peter	Bennett	Hilo	USA	Linguistics
zohaib	aftab	lahore	pakistan	Professor
Lars	Karlsson	Örebro	Sweden	Applied Autonomous Sensor Systems, Örebro university
Tim	van Elteren	Groningen	Netherlands	Autonomous robot developer
Robert-Reinder	Nederhoed	Den Haag	Netherlands	Artificial Intelligence
Anders	Sjögren	Gothenburg	Sweden	Chalmers University of Technology
Larry	Mitchell	Southampton	UK	RF Engineer MIET
Colin	Grant	Basingstoke	UK	Engineer
Ralf E.	Streibl	Bremen	Germany	Universität Bremen / Informatik und Gesellschaft""

Johan	Jonasson	Gothenburg	Sweden	Mathematics, Chalmers University of Technology
Paul	Dourish	Irvine, CA	USA	Informatics
Alfonso	Barragan	Madrid	Spain	Computer Sciences
Bob	Mottram	York	UK	Robotician
Jelica	Roland	Buzet	Croatia	electrical engineer
Paul	Treffner	Cambridge	New Zealand	ecological psychologist
James	Devlin	Belfast	UK	Mechanical Engineering, Queen's University & Cummins, Inc.
Wojciech	GOMOLKA	La Celle Saint Cloud	France	Control Engineering
Beate	Meffert	Berlin	Germany	Computer Science
charles	philp	new york	usa	metallurgical/welding/healthandsafety engineer
Jonathan	Moreno	Washington, DC	US	University of Pennsylvania
Daniel	Ahlberg	Rio de Janeiro	Brasil	Mathematician
Igor	Lapshin	Toronto	Canada	Computer Science - Software Architect
Stephan	Rave	Münster	Germany	University of Münster
Kyle	O'Keefe	Calgary	Canada	Geomatics Engineer
Stephanie	Morton	Toronto	Canada	Human Resources
Devin	Kettle	Vancouver	Canada	Network Analyst
Johannes	Lemburg	Bremen	Germany	Engineer, Robotics Innovation Centre
Hans-Dieter	Burkhard	Berlin	Germany	AI and Robotics, Humboldt University
Eduardo	Peralias	Seville	Spain	Microelectronic Scientist
Doug	Whiffen	Coventry	UK	Energy Assessor
Stephen	Dickinson	Lancaster	UK	Electronic Engineer MIET
SergioA	CamargoB	Bogota	Colombia	Electrical Engineer
Rui	Antunes	London	UK	Computing
Walied	Farag	Kuwait city	Kuwait	
Les	Ego	New York	USA	Zentences.com
LIM	GUAN HUAT	SINGAPORE	SINGAPORE	3D MODEL LECTURER

David	Maxwell	Bedford	UK	University of Bedfordshire
Jonathan	Crow	Oswestry	England	Mechanical fitter
Keith	Hutchison	Alfreton	UK	Engineer
Damian	Flynn	Warwick	UK	Systems Engineer
Ingo	Kraemer	Milton	Canada	Engineer
Gösta	Jonasson	Stockholm	Sweden	Software developer
Damian	Mitchell	Jablunkov	Czech Republic	Electronic Engineer / Test and Measurement
jon	cotterell	Andover	UK	MBCS retired
David	Pring	Newport	UK	Electrical Engineeing. MITE.
Lee	Huckle	clacton on sea	UK	Electronics Engineer / test and measurement
Terence	Mair	Coventry	England	Design Engineer
William	Jobson	Worcester	U.K.	Engineer
Chas.	Colburn	Suitland	USA	Robotician
Pierre	Gerard	London	UK	Computing
Bo	Sjögren		Sweden	IT consultant
Björn	Bengtsson	Falkenberg	Sverige	Ph. Lic. Computing Science
Reinhard	Keil	Paderborn	Germany	University of Paderborn
Stefan	Nelander	Gothenburg	Sweden	System developer, Computer science
Lorenzo	Capineri	Florence	Italy	Prof Electronics, Univ Florence
Jens	Gustafsson	Stockholm	Sweden	Software developer, Military applications
Kate	Devlin	Bristol	UK	Lecturer in Computing, Goldsmiths, University of London
Eduard	Muntaner-Perich	Girona	Spain	Artificial Intelligence - University of Girona
Olle	Hägström	Gothenburg	Sweden	Professor, Chalmers University of Technology
Marta	Palau Franco	Bristol	UK	Robotics
Binam	gHIMIRE	Bangkok	Thailand	mechatronics Engineer @ Asian Institute of Technology
Pam	Omidyar	Los Gatos	CA	molecular biologist
Dietrich	Meyer-Ebrecht	Aachen	Germany	RWTH Aachen University

Govinda	Clayton	Canterbury	Uk	University of Kent
Thomas	Holz	Dublin	Ireland	University College Dublin
Andolie	Marguerite	London	UK	Mathematician Goldsmiths
Takeshi	Irie	New York	NY	Columbia/NYP
Monica	Herz	Rio de Janeiro	Brazil	Catholic University Rio de Janeiro
Maggie	Cooper	London	UK	Computing, Goldsmiths
Klaaus	Fuchs-Kittowski	Berlin	Germany	Informatik
M	Marino	Ithaca	USA	Computer support
Arne	Fellien	Berlin	Germany	Consultant Artificial Intelligence
Jascha	Sohl-Dickstein	San Francisco	USA	Machine learning, Postdoc at Stanford
Matthew	Evangelista	Ithaca	USA	Cornell University
Benjamin	Kuipers	Ann Arbor	USA	Computer Science and Engineering, University of Michigan
Brendan	Coffey	Redwood City	USA	High-Performance Software Engineer
Rasmus	Göransson	Stockholm	Sweden	machine learning at KTH
Barry	Ridge	Ljubljana	Slovenia	Cognitive Robotist
Barkan	Ugurlu	Kyoto	Japan	Humanoids, Advanced Telecommunications Research Institute International
Pierre	Lison	Oslo	Norway	Computational Linguistics, Cognitive Robotics
Colin	Johnson	Canterbury	UK	Computing, University of Kent
Hendrik	Zender	Aachen	Germany	Researcher in AI, Comp.Ling., HRI
Dr Y. J.	Erden	London	UK	St Mary's University & AISB Committee Member
John	Barnden	Birmingham	UK	Prof of AI, Univ of Birmingham, UK
Rodger	Kibble	London	UK	Secretary of Society for Artificial Intelligence and the Simulation of Behaviour
Mohammad Majid	al-Rifaie	London	UK	Artificial Intelligence, Swarm Intelligence
Etienne	Roesch	Reading	UK	Cognitive Science; Artificial Intelligence
J Mark	Bishop	London	England	Chair AISB and Goldsmiths, London
Sam	Freed	Jerusalem	Israel	Informatics
Rudi	Lutz	Brighton	UK	Artificial intelligence

Dr. David	Nicholson	Lewes	UK	The Open University
Richard	Ashcroft	London	UK	Queen Mary, University of London
Rachael	Neumiller	Seattle	USA	Software Engineer
Massimo	Marino	Riehen	Switzerland	Robotics Software Engineer
Richard	Mounce	York	UK	Computer Science
Blay	Whitby	Brighton	UK	Technology ethics, University of Sussex
Stephen	Mounce	Sheffield	UK	University of Sheffield, Engineering and AI
Madhu	Kiran		UK	Mechatronics
Murray	Shanahan	London	UK	Artificial intelligence, Imperial College London
Dirk-M.	Harmsen	Karlsruhe	Germany	DMH Consulting
Andrea	Garulli	Siena	Italy	University of Siena
Angela	Wacker	Burlington	USA	Information and Library Science
Leonidas	Georgopoulos	Chardonne	Switzerland	Computer Science
Jekaterina	Novikova		UK	University of Bath, Computer Science
Guglielmo	Gemignani	Rome	Italy	Sapienza University of Rome
Davide	Brugali	Bergamo	Italy	Professor of Robotics and Computer Science
Tim	Boykett	Linz	Austria	Mathematician, JKU
Peter	Kahn	Seattle	USA	Professor, University of Washington
Stefano	Campi	Siena	Italy	Professor at University of Siena, Italy
Settimo	TERMINI	PALERMO	Italy	Theoretical Computer Science
Matt	Bailey	Norwich	UK	Manufacturing Technology
Jacqui	Kowalewsky	Crewe	England	Manufacturing engineering
Peter	Phillips	Aberdeen	Scotland	Mechanical
Michael	Sudano			Robotics Engineer
Jeroen	Arendsen	Hilversum	Netherlands	Industrial Design Engineering, MSc, PhD
Mohammed	Dockrat	Bradford	England	medical cyberneticist
Illah	Nourbakhsh	Pittsburgh	USA	Professor, Carnegie Mellon University

Roberto	de Souza Baptista	Brasilia	Brazil	University of Brasilia - PhD Candidate
Anthony	Cilento Jr	Brooklyn	USA	Mechanical Engineer
Tom	Filipic	Melbourne	Australia	Engineering - Project Manager / Process Engineer
Yaw	Ankobiah	New York	NY	Engineer
Martyn	Davies	Dorking	UK	Computer Scientist
Jacob	Rodenburg	Lakefield	Canada	Educator
Dirk	Rodenburg	Toronto	Canada	Faculty of Information
Lawrence	Kwok	Toronto	Canada	Industrial Design, Mechanical Engineering
Matt	Bouchard	Toronto	Canada	Computing Science/Information, University of Toronto
Alison	Harvey	Toronto	Canada	Faculty of Information, University of Toronto
Steven	Garfoot	Kings Lynn	England	Design Engineer, Refrigeration Systems & Photographic Interpreter, RAuxAF
Matt	Ratto	Toronto	Canada	Information, University of Toronto
Erik	Mulder	Enschede	Netherlands	Human Factors Specialist
Frieder	Stolzenburg	Bad Harzburg	Germany	Harz University of Applied Sciences, Dep. of Automation and Computer Sciences
Toni	Ferrate	Barcelona	Spain	RO-BOTICA: Educational and Personal Robotics. Founder & owner, AI and robotics
Radina	Kalpakova	Sheffield	UK	Software Engineering
Alex	Pricop	Iasi	Romania	Design
mark	newman	liverpool	UK	Design Engineer
Hugh	Welbourn	Southampton	UK	Marine Design
Martin	Kloos	Groningen	Netherlands	User Interaction Designer
Danish	Nadeem	Enschede	Netherlands	Computer Science, Cognitive Science and Artificial Intelligence
Oswald	Berthold	Berlin	Germany	Robotics
bruno	lara	cuernavaca	mexico	UAEM, Computer science
Carlos	Mendes	Lisbon	Portugal	Spoken Languages I2f/INESC-ID
Stefan	Renkema	Den Haag	Netherlands	Software engineer
Lysiane	Grosjean	Hauterive	Switzerland	Psychology
Sérgio	Fernandes	Lisbon	Portugal	Computer Science, INESC-ID, Instituto Superior Técnico, Universidade Técnica de Lisboa

Marcel	Heerink	Almere	Netherlands	Robotics Research group of Windesheim Flevoland University of Applied Sciences
Mick	Walters	Hemel Hempstead	UK	Human Robot Interaction, University of Hertfordshire
Miguel	Goulão	Lisbon	Portugal	Software Engineering
Antonio	Silva	Lisbon	Portugal	Software Engineering, Technical University of Lisbon
João	Barreto	Lisbon	Portugal	Professor, INESC-ID/Technical University Lisbon
Sasa	Bodiroza	Berlin	Germany	Cognitive Robotics, HU Berlin
gopala	anumanchipalli	lisboa	Portugal	AI
Greg	Michaelson	Edinburgh	Scotland	Computer Science, Heriot-Watt University
David	Martins de Matos	Lisbon	Portugal	Interactive robots / Spoken language systems, INESC ID / Instituto Superior Técnico
Ruth	Aylett	Edinburgh	UK	Professor of Computer Science, Heriot-Watt University
Fabrizio	Vecchi	Cascina	Italy	BioRobotics
Kata	Mayros	Athens	Greece	Artificial Intelligence
Agus	Budiyono	Seoul	South Korea	Smart Robot Center, Aerospace Engineering, Konkuk Univ
Joanna	Bryson	Bath	UK	Computer Science, University of Bath
Sudipta	Sarkar	kolkata	India	Mechanical Engineering, Product Development engg.
David	Luca	Belfast	UK	Embedded Software Engineer
xavier	duvert	sain bel	France	leisure robotics
Carl	Clement	Camberley	UK	Robotics research and software development
Yasir	Khan	Stuttgart	Germany	University of Stuttgart
Sjoerd	de Jong	Groningen	Netherlands	Software development
Juan A.	Botía	Murcia	Spain	Artificial intelligence
Gineke	ten Holt	Groningen	Netherlands	AI researcher
Michael	Wilkinson	Groningen	Netherlands	Johann Bernoulli Inst. Univ. Groningen
Tijn	van der Zant	Groningen	Netherlands	Robot researcher, university of Groningen
Radu	Popescu	Sheffield	UK	Computer Science
Mark	van 't Zet	Bussum	Netherlands	Software Industry, MD
Shaabi	Mohammed	Sheffield	UK	Software Engineer, CTO



Margo	van Kemenade	Driehuizen	Netherlands	Care, Technology and Ethics
Polychronis	Kondaxakis	Helsinki	Finland	Robotics Researcher, Aalto University
Naresh	Shah	Hyderabad	India	Electrical Engineer, Uurmi Systems
Jason	Dean	kirkville	USA	Electronics engineer / roboticist
Wilco	Belgraver Thissen	Dordrecht	Netherlands	Emdedded software engineer for dairy robots
Tommaso	Perusini	Rome	Italy	AI and Robotics (La Sapienza)
François	Plesse	Paris	France	Computer Science
robin	horder	Daventry	UK	Mech Eng, Aerospace system engineer
Matthijs	Pontier	Amsterdam	Netherlands	VU University Amsterdam, Cognitive Robotics
S.	van Akker	Utrecht	Netherlands	researcher
Konstantin	Dimitrov	Melbourne	Australia	electronics engineer
Gary	Marrs	Ballymena	UK	software engineer, University of Ulster
martina	smits	The Hague	Netherlands	engineering ans philosophy, robotics and smart grids
Jonathan	Howes	Fareham	UK	Chief Technical Officer, Isentropic Ltd
Alan	Winfield	Bristol	UK	Professor of Robotics
Paul	Arrondelle	Swindon	UK	Materials Science, IOM3
Luigi	Villani	Napoli	Italy	Control and Robotics, University of Naples Federico II
Dominique	BENOIT	Pontarlier	France	Director Engineering Automotive supplier
Toni	Robertson	Sydney	Australia	Information Technology, University of Technology, Sydney
Alexander M.	Tandara	Berlin	Germany	CEO
John	Douglas	Amersham	UK	Civil Engineer,
Nicolas	Barrow		UK	Engineering
Richard	Ellis	Worcester	UK	Oil & Gas Sector
Philip	Warren	Stamford	England	Manufacturing Engineering. MIET
Ian	Thain	Banbury	UK	Software Engineer (Retired )
John	Armstrong	London	UK	Mechanical engineer, company director
Clive	Bagley	Loughborough	UK	Science graduate and Engineer

Daniel	Sandstrom	Osby	Sweden	Production Manager
Sveinn	Arnorrsson	Reykjavik	Iceland	Aerospace Engineer
Phoebe	Sengers	Ithaca, NY	USA	Cornell Information Science and Science & Technology Studies
Frieder	Nake	Bremen	Germany	University, Computer Science
Phillip	Brown	Oxford	UK	Medical Imaging
Susan	Smith	Milton Keynes	UK	Criminology grad and PR worker in Defence & Engineering
Austin	Henderson	Berkeley, CA	USA	Computer Scientist
Lucy	Suchman	Lancaster	UK	Professor, Human-Computer Interaction, Lancaster University
Randy	Trigg	Palo Alto, CA	USA	Computer Scientist
Susanne	Bødker	Aarhus	Denmark	Computer Science
Andrew	Clement	Toronto	Canada	Computer Science
Tom	Ziemke	Skovde	Sweden	Cognitive Science/Informatics, University of Skovde
Gordana	Dodig Crnkovic	Västerås	Sweden	Computing
Dr. Huma	Shah	London	UK	RoboLaw Research Fellow
Ugo	Savarese	Napoli	Italy	mechanical engineer
Gianluca	Antonelli	Cassino	Italy	Robotics, University of Cassino and Southern Lazio
Ernesto	Burattini	Naples	Italy	Robotics
Jutta	Weber	Paderborn	Germany	Professor Department for Media Studies, University of Paderborn
Noel	Sharkey	Sheffield	UK	Robotics and AI, Department of Computer Science, Sheffield University
Giuseppe	Trautteur	Napoli	Italy	Computer Science, Emeritus, Università di Napoli Federico II
Roberto	Prevete	Naples	Italy	Computer Science, DIETI, University of Naples Federico II
Charles-Etienne	Daniel	Montreal	Canada	University of Sherbrooke
Edoardo	Datteri	Milano	Italy	Research fellow, University of Milano-Bicocca, Milan
Carlo	Sansone	Naples	Italy	Pattern Recognition - University of Naples Federico II
Guglielmo	Tamburrini	Naples	Italy	PProfessor, Universita' di Napoli Federico II
Amanda	Sharkey	Sheffield	UK	Computer Science, University of Sheffield
Alex	Greene	Olive Hill	USA	Univ. of North Alabama

Daniela	Romano	Sheffield	UK	Computer Science University of Sheffield
Genevieve	Tablan	Sheffield	UK	Computer Science, University of Sheffield
Leon	Derczynski	Aarhus	Denmark	Artificial Intelligence
Kalina	Bontcheva	Sheffield	UK	Computer Science, University of Sheffield
Mike	Stannett	Sheffield	UK	Computer Science, University of Sheffield
Vasileios	Lamos	Sheffield	UK	Computer Science. University of Sheffield