



Google Employees Against Dragonfly

We are Google employees. Google must drop Dragonfly.

We are Google employees and we join Amnesty International in calling on Google to cancel project **Dragonfly**, Google's effort to create <u>a censored search</u> engine for the Chinese market that <u>enables state surveillance</u>.

We are among thousands of employees who have raised our voices for months. International human investigative reporters have also sounded the alarm, emphasizing serious human rights concerns and repeatedly calling on Google to cancel the project. So far, our leadership's response has been unsatisfactory.

Our opposition to Dragonfly is not about China: we object to technologies that aid the powerful in oppressing the vulnerable, wherever they may be. The Chinese government certainly isn't alone in its readiness to stifle freedom of expression, and to use surveillance to repress dissent. Dragonfly in China would establish a dangerous precedent at a volatile political moment, one that would make it harder for Google to deny other countries similar concessions.

Our company's decision comes as the Chinese government is openly expanding <u>its surveillance powers</u> and tools of population control. Many of these rely on advanced technologies, and combine online activity, personal records, and mass monitoring to track and profile citizens. Reports are already showing who bears the cost, including <u>Uyghurs</u>, <u>women's rights advocates</u>, and <u>students</u>. Providing the Chinese government with ready access to user data, as <u>required by Chinese law</u>, would make Google complicit in oppression and human rights abuses.

Dragonfly would also enable censorship and government-directed disinformation, and destabilize the ground truth on which popular deliberation and dissent rely. Given the Chinese government's reported suppression of dissident voices, such controls would likely be used to silence marginalized people, and favor information that promotes government interests.

Many of us accepted employment at Google with the company's values in mind, including its <u>previous position</u> on Chinese censorship and surveillance, and an understanding that Google was a company willing to place its values above its profits. After a year of disappointments including <u>Project Maven</u>, Dragonfly, and <u>Google's support for abusers</u>, we no longer believe this is the case. This is why we're taking a stand.

We join with Amnesty International in demanding that Google cancel Dragonfly. We also demand that leadership commit to transparency, clear communication, and real accountability. Google is too powerful not to be held accountable. We deserve to know what we're building and we deserve a say in these significant decisions.

Signed,

Alejandro Alderman, Software Engineer David H. Alexander, Senior Software Engineer Randy Almand, Software Engineer Nina-Marie Amadeo, Software Engineer Christopher Anderson, Senior Software Engineer Allison Andrews, Site Reliability Engineer Guillaume Aubian, Software Engineer Daniel Bali, Software Engineer Eric Barndollar, Staff Software Engineer Laetitia Baudoin, Software Engineer Daniel Bauman, Software Engineer Steven Bills, Software Engineer Max Bittker, Software Engineer Ryan Biwer, Software Engineer Naomi Black, Technical Program Manager Bryan Blatt, Software Engineer Dan Boger, Site Reliability Engineer Pierre Bourdon, Senior Software Engineer Gordon Brander, Designer Michael Bringle, Software Engineer Christian Brunschen, Software Engineer Colm Buckley, Engineering Director Bri Burr, Software Engineer Clay Caviness, Site Reliability Engineer Craig Chasseur, Senior Software Engineer Isaac Clerencia, Site Reliability Engineer Marc Cohen, Staff Developer Advocate Ollie Cook, Site Reliability Engineer Brett Cooley, Software Engineer Stryder Crown, Custom Solutions Engineer Cian Cullinan, Site Reliability Engineer Marco Cunha, Strategic Cloud Engineer Philip Davis, Site Reliability Engineer Michael De Rosa, Site Reliability Engineer Damien Desfontaines, Privacy Engineer

Susan Dickey, Software Engineer Don Dresser, Technical Program Manager Paul Duke, Software Engineer Ben Eggers, Site Reliability Engineer Alexandre Emelianov, Software Engineer Burcin Erocal, Site Reliability Engineer Gabriel Ewing, Software Engineer Michael Falgoust, UX Researcher Mark Fickett, Software Engineer Paul Fisher, Senior software engineer Liz Fong-Jones, Staff Developer Advocate Roman Franchuk, Site Reliability Engineer Amr Gaber, Software Engineer Matthew Garrett, Staff Security Engineer Beth Goldberg, Research Program Manager Boaz Goldstein, Site Reliability Engineer Pedro Gonnet, Senior Software Engineer Ian Gowen, Software Engineer Sachith Gullapalli, Software Engineer Andrew Gunsch, Staff Software Engineer Andy Herrman, Senior Software Engineer Johnicholas Hines, Software Engineer Sarah Hodne, Site Reliability Engineer Tyler Holsclaw, IT Resident Aaron Homer, Software Engineer Dan Hope, UX Writer Waldemar Horwat, Staff Software Engineer Sebastian Hubbard, Software Engineer Kelli Ireland, Software Engineer Michał Jabczyński, Software Engineer Phoebe Jenkins, Software Engineer Hongming Jin, Senior Software Engineer Tim Johnson, Sr. Security Engineer Patrick Jones, Technical Program Manager Brandon Jones, Software Engineer

Abi Jones, Senior Interaction Designer

Mike Jurney, Site Reliability Engineer

Max Kaehn, Senior Software Engineer

Tom Karlo, Senior Product Manager

Jamie Kinney, Cloud Solutions Architect

Kasey Klimes, UX Researcher

Irene Knapp, Software Engineer

Thomas Koch, Technical Solutions Engineer

Kris Kooi, Software Engineer

Marcin Kowalczyk, Software Engineer

Gabe Krabbe, Senior Site Reliability Engineer

Thomas Kreeger, Systems Administrator

Natarajan Krishnaswami, Senior Software Engineer

Matthew Kulukundis, Staff Software Engineer

Vineet Kumar, Senior Software Engineer

Adrien Kunysz, Systems Engineer

Aysha Kureishi, Program Manager

Aimee Langmaid, Senior Site Reliability Engineer

Pierre-François Laquerre, Senior Software Engineer

Reuven Lazarus, Software Engineer

Alice Lemieux, Software Engineer

Christopher Lu, Software Engineer

Viet-Tam Luu, Senior Software Engineer

Emily Maier, Site Reliability Engineer

Jake Marcus, Senior Software Engineer

Orion Martin, Software Engineer Tools and Infrastructure

Geoff Matters, Software Engineer

Brian McBarron, Software Engineer

Colin McMillen, Staff Software Engineer

Kwasi Mensah, Software Engineer

Henning Meyer, Senior Site Reliability Engineer

Robert L Miller, Software Engineer

Phillips Mitchell, Vendor Manager

Jessa Mittleman, Staff Software Engineer

Steven Monacelli, Program Manager

Sven Mueller, Site Reliability Engineer

Cristina Munoz, Software Engineer

Dan Nanas, Program Manager

Christopher Neffshade, Data Scientist

Rob Neuhaus, Software Engineer

Ben Niemann, Site Reliability Engineer

Mike Nonemacher, Staff Software Engineer

Andrew Olsen, Senior Software Engineer

Kjetil Ørbekk, Senior Software Engineer

Stephanie Parker, Policy Specialist

Vanja Pejovic, Software Engineer

Anthony Polito, Software Engineer

Michael Powell, Software Engineer

Alessandro Preite Martinez, Site Reliability Engineer

Xavid Pretzer, Staff Software Engineer

Vikas Pydah, Software Engineer

Jesper Ramsgaard, UX researcher

Burton Rast, UX Design Lead

Connor Regan, Product Marketing Manager, Hardware

Jacqueline Rogoff, Software Engineer Tools and Infrastructure

Natasha Ross, Executive Business Partner

Michael Safyan, Senior Software Engineer

Mike Samuel, Staff Software Engineer

Aprotim Sanyal, Site Reliability Engineer

Christopher Schmidt, Senior Software Engineer

Erty Seidohl, Software Engineer

Ali Shah, Staff Software Engineer

Kimos Shehata, Software Engineer

Martin Shelton, UX Researcher

Michael Shields, Software Engineer

Matthew Siegler, Senior Software Engineer

Joëlle Skaf, Staff Software Engineer

Sophie Smithburg, Site Reliability Engineer

Jacob Smullyan, Senior Software Engineer

Ben Stewart, Staff Software Engineer

Stevie Strickland, Software Engineer

Huseyin Tasbent, Account Manager

Daniel Thornburgh, Software Engineer in Tools and Infrastructure

Arthur Tilley, Software Engineer

Finbarr Timbers, Research Engineer

Valentin Tolmer, Software Engineer

Jonathan Tomer, Software Engineer

Omer Torok, Account Manager

Zora Tung, Software Engineer

Jakub Turski, Site Reliability Engineer

Rose Valle, Software Engineer

Andrei Vancea, Senior Software Engineer

Sandeep Vijayasekar, Software Engineer

Salim Virji, Site Reliability Engineer

Ryan Waldman, Software Engineer

Rachel Walker, User Experience Researcher

Meredith Whittaker, Google Open Research Lead

Rachel Wiens, Software Engineer

Kimberly Wilber, Software Engineer

Jamie Wilkinson, Senior Site Reliability Engineer

John Wohn, Cloud Program Manager

Ryan Wolf, Senior Software Engineer

Benjamin Wolf, Senior Software Engineer

Edmund Wright, Software Engineer

Huajie Wu, Software Engineer, Tools and Infrastructure

Tariq Yusuf, Privacy Software Engineer

Joel Zacharias, Senior Software Engineer

Alexandre Zani, Software Engineer

Jean Zheng, Senior Staff Technology Manager

Miriam Zimmerman, Software Engineer

Elsa Zuckerman, Software Engineer