Aimee van Wynsberghe Curriculum Vitae

Department of Philosophy Technical University of Delft Jaffalaan 5 2628 BX, Delft

Web: www.aimeevanwynsberghe.com

Employment:

Assistant Professor, Technical University of Delft	2017- present
Assistant Professor, University of Twente	2014 - 2017
Visiting Research Fellow, University of Washington	2015
Post-doctoral researcher, University of Twente	2012 - 2014

Areas of Specialization:

Robot Ethics, AI Ethics, Applied Ethics, Care Ethics, Value Sensitive Design

Education:

2012 – University of Twente (PhD, Applied Ethics). Thesis: Designing Care Robots with Care: creating an ethical framework for the future design and implementation of care robots.

2008 – Erasmus Mundus (M.A., Bioethics, Cum Laude)

2007 - Catholic University of Leuven (M.A., Applied Ethics)

2006 - University of Western Ontario (B.Sc., Honours-Cell Biology)

Professional Organizations:

European Commission High Level Expert Group on AI, Rapporteur for Values and Principles working group - 2018 - Present

Foundation for Responsible Robotics, *President & Co-Founder*, 2015 – Present (responsible robotics.org)

Institute for Accountability and Internet Democracy, *Board of Directors*, 2017 – Present (aidinstitute.org)

Netherlands Alliance for AI (ALLAI), Board of Directors, 2018 – Present

XPRISE, Advisory Board, 2018 - Present

4TU Robotics Task Force, Coordinator, 2014- 2018

AI and Intelligent Automation, Advisory Board, 2017- Present

Journal for Frontiers in Robotics and AI, Editorial Committee member, 2016-Present

Robohub, Expert member, 2017-Present

Books:

Robots in Healthcare: design, development and implementation. 2016. Routeledge. New York, NY.

Selected Publications (first author):

- "Critiquing the Reasons for Artificial Moral Agents", *Science and Engineering Ethics.* (2018) DOI https://doi.org/10.1007/s11948-018-0030-8.
- "The Dawning of the Ethics of Environmental Robots", *Science and Engineering Ethics.* (2017, Online First). DOI: https://doi.org/10.1007/s11948-017-9990-3
- "Service Robots, Care Ethics, and Design", Ethics and Information Technology 18(4) (2016) DOI: https://doi.org/10.1007/s10676-016-9409-x
- "Civilising Drones by Design" in Ezio Di Nucci and Filippo Santoni de Sio (eds.), *Drones and Responsibility*. Ashgate Publishers, 2015. (with Nagenborg, M.)
- "Ethical Considerations of using information obtained from online file sharing sites: the case of the PirateBay," *Journal of Information, Communication and Ethics in Society* 13 (2015): 256 267.
- "The Leadership Role of the Ethicist: balancing between the Authoritative and the Passive," *Technoethics* 5(2) (2014): 11-21.
- "Ethicist as Designer: a pragmatic approach to ethics in the lab," *Science and Engineering Ethics* 20 (4) (2014): 947-61. DOI: 10.1007/s11948-013-9498-4
- "A Method for Integrating Ethics into the Design Process of Robots," *Industrial Robot* 40(5) (2013): 433 440.
- "Designing Care Robots for Care: Care Centered Value-Sensitive Design," *Science and Engineering Ethics* 19(2) (2013):407-33. DOI: https://doi.org/10.1007/s11948-011-9343-6
- "Robots in Healthcare: philosophical insights on the impact of robots on the healthcare tradition," in M. Schermer, M. Boenink & G. Meynen (eds.), *Komt een filosoof bij de dokter*. Boom, Amsterdam, 2013.
- "Telepsychiatry and the meaning of in-person contact: an ethical appraisal," *International Journal of Medicine, Philosophy and Healthcare* 12(4) (2009): 469-76. (with Gastmans, C.)
- "Telesurgery: an Ethical Appraisal. Journal of Medical Ethics," 34 (2008):e22. (with Gastmans, C.) DOI: http://dx.doi.org/10.1136/jme.2007.023952

Invited Addresses (Selected):

- "Ethics of Robots and Artificial Intelligence", Keynote Speaker, Deloitte Women in STEAM event, Leiden, NL, October 2018
- "Regulating the Robots: the Ghost in the Smart Machine", Invited Speaker, The Economist's Innovation Summit: building the intelligent company", London, Sept 2018
- "Responsible AI for a future worth wanting", Keynote address, IT Web, Artificial Intelligence Workshop, South Africa, Aug 2018
- "The Ethics of Robots in Humanitarian Aid", Conference speaker, University of Sendai, Japan, July, 2018
- "Ethics to Inspire Innovation in AI", Invited Speaker, AI for Good, Geneva, Switzerland, May 2018.
- "What could be tomorrow's issues on Accountability and Internet Democracy", Panelist, The Hague Summit on Accountability and Internet Democracy, Peace Palace, the Hague, May 2018.
- "AI may be a black box but the Ethical Issues resulting from AI are not." Invited speaker, Deloitte, Arnhem, the NL, April 2018.
- "More data, More Problems", Keynote speaker, ABN-AMRO WTT Insights Live, Rotterdam, Feb 2018.

- "Be adaptable, take risks". Commencement address, ATLAS program University of Twente, class of 2017. Feb 2018.
- "Innovation and the Future of Work Are Robots our Partners or our Competitors?", Panel Discussion, FT-EIB Global Investment Forum, Dec 2017.
- "Discussing Ethics and Robotics", Invited speaker, Web Summit, Lisbon, Portugal, Nov 2017.
- "The Ethics of Ethical Robots", Invited Speaker, Rotman Institute for Science and Values, London, Canada, March 2017.
- "Ethics not included: the impact of robots and AI on the labour market", Invited Speaker, EESC Hearing on Robotics and AI, European Parliament, Feb 2017.
- "Ethical Issues in Robotics", Opening address European Robotics Week. Nov 2016.
- "Ethics and Robots," Panelist, Leiden International Film Festival (Brave New World), Nov 2016.
- "Ethics of Symbiotic Interaction" Panel Expert, 5th International workshop on Symbiotic Interaction, Sept 2016.
- "Ethics and Care Robots," Invited Speaker, Qua Art Qua Science, Nov 2015.
- "Unintended uses of information from online social networking sites; a framework to stimulate reflection on values," Stuttgart Media University, Nov 2014.
- "Ethics and Big Data," Invited presenter, COMMIT community days, Oct, 2014.
- "Ethics, Privacy and Design," Keynote lecture, IFIP Summer school on privacy and identity management. Sept, 2014.
- "Designing Care Robots for Care," NVBe (Dutch Society for Bioethics), Mar, 2012.
- "A Framework for Integrating Ethics in the Design Process of Care Robots," Yale University, Dec 2011.

Awards and Distinctions:

British Academy Small Research Grant, 9000 GBP	2018
One of Robohub's Women to Know in Robotics	2017
Techionista Women in Tech award (nominated)	2017
NWO Veni Personal Research Grant, 250.000 Euros	2015
UTwente Female Incentive Fund Scholarship	2015
Viva 400, Nominated as a "Clever Head"	2015
Georges Giralt Award for Best PhD thesis in Robotics (nominated)	2012
PhD Carousel Award, Centre for Telematics and Information Technology	2011

Press Mentions

Burbidge, M. (2018, August 02). Ethics, robotics and AI: Where do the three meet? Retrieved from https://www.itweb.co.za/content/8OKdWqDEp12vbznQ/p6GxRKMYDa7b3Wjr

Doyle, K. (2018, July 04). Alongside AI's benefits, there are also risks. Retrieved from https://www.itweb.co.za/content/mYZRXv9PDErqOgA8

Ricci, A. D. (2018, June 21). L'Ue sta portando avanti un piano sull'intelligenza artificiale, ma in Italia nessuno ne parla. Retrieved from http://www.linkiesta.it/it/article/2018/06/21/lue-sta-portando-avanti-un-piano-sullintelligenza-artificiale-ma-in-it/38525/

Boogert, E. (2017, June 19). Europese Commissie benoemt denktank AI. Retrieved from https://www.emerce.nl/nieuws/europese-commissie-benoemt-denktank-ai

Drone technology may radically alter human society: Report. (2017, June 8). Retrieved from https://www.theweek.in/news/sci-tech/2018/06/08/Drone-technology-may-radically-alter-human-society-Report.html

Adler, S. (2018, June 1). The bottom line of ethics and governance in AI. Retrieved from <a href="https://www.aiia.net/artificial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-intelligence/news/the-bottom-line-of-ethics-and-governance-in-aiial-in-aiial-in-aiial-in-aiial-in-aiial-in-aiial-in-aiial-in-aiial-in-aiial-in-aiial-in-aiial-in-aiial-in-aiial-in-aiial-in-aiial-in-aiial-in-aiial-in-a

International AI expert Aimee van Wynsberghe to headline ITWeb Artificial Intelligence 2018. (2018, April 23). Retrieved from http://pressoffice.mg.co.za/ITWeb/PressRelease.php?StoryID=282859#author

Doyle, K. (2018, April 19). World expert for ITWeb Artificial Intelligence 2018. Retrieved from https://www.itweb.co.za/content/KWEBb7yalR17mRjO

Tener sexo con robots, una práctica con defensores y detractores. (2018, March 22). Retrieved from https://tn.com.ar/salud/lo-ultimo/tener-sexo-con-robots-una-practica-con-defensores-y-detractores 858139

Veciana-Suarez, A. (2018, January 29). Humans and robots on the verge of getting romantically involved. Retrieved from https://www.miamiherald.com/living/liv-columns-blogs/ana-veciana-suarez/article197170074.html

Cosimi, S. (2018, January 26). Se i robot faranno sesso con noi. Ecco Solana, la bambola che cambia volto e personalità. Retrieved from http://www.repubblica.it/tecnologia/2018/01/25/news/se i robot faranno sesso con noi e cco solana la bambola che cambia volto e personalita -187271418/

McCool, A. (2018, January 9). Robot Ethics, Robot Equality. Retrieved from https://raddingtonreport.com/robot-ethics-robot-equality/

Weston, P. F. (2018, January 05). Sex robots could make MEN obsolete as women of the future get wooed by 'dashing menbots' who will also do the housework, Harvard mathematician claims. Retrieved from http://www.dailymail.co.uk/sciencetech/article-5238357/Sex-robots-make-MEN-obsolete.html

Mira, M. (2018, January 1). Tíz éven belül robotokkal szexelhetünk: Veszélyesebb lesz, mint hinnénk. Retrieved from https://femina.hu/terasz/szex-robotok/

Heffernan, S. (2017, November 26). The Invasion of the Sexbots. Retrieved from http://www.livetradingnews.com/the-invasion-of-the-sexbots-63320.html#.WxZThUiFNPY

Emmons, L. (2017, November 08). Indulging Your Darkest Desires With A Sex Doll Will Not Protect Anyone, Including Yourself. Retrieved from http://thefederalist.com/2017/11/08/indulging-darkest-desires-sex-doll-will-not-protect-anyone-including/

Oliveira, P. (2017, November 7). Web Summit: Os robôs também têm direitos? Retrieved from http://exameinformatica.sapo.pt/noticias/mercados/2017-11-07-Web-Summit-os-robos-tambem-tem-direitos-

Keay, A., Siegel, H., & Hauert, S. (2017, October 10). 25 women in robotics you need to know about – 2017. Retrieved from http://robohub.org/25-women-in-robotics-you-need-to-know-about-2017/

100 Women: Whos going to lose out from automation? (2017, October 6). Retrieved from http://www.bbc.com/news/world-us-canada-41286697

Pettit, H. (2017, September 11). Hackers could order sex robots to kill their human lovers. Retrieved from http://www.dailymail.co.uk/sciencetech/article-4873206/Hackers-order-sex-robots-kill-human-lovers.html

Mattin, D. (2017, September 10). Welcome to Augmented Modernity. Retrieved from https://shift.newco.co/welcome-to-augmented-modernity-3881b63c8eb5

Howard, K. (2017, September 08). What Did Cherry 2000 Get Right About 2017? Retrieved from http://www.denofgeek.com/us/movies/cherry-2000/267458/what-did-cherry-2000-get-right-about-2017

Hill, M., & Collins, D. (2017, August 29). Brothel reveals how business is booming after bringing in a realistic sex robot. Retrieved from https://www.thesun.co.uk/news/4348776/brothel-dublin-sex-robot-doll-passion-dolly/

El futuro ya está aquí: La industria de los robots sexuales sube a un nuevo nivel. (2017, August 16). Retrieved from https://mundo.sputniknews.com/tecnologia/201708161071610775-munecas-sexo-robotica-tecnologia/

Werber, C. (2017, August 11). Humans and robots are on the cusp of a sexual intimacy we may never reverse. Retrieved from https://qz.com/1049138/sex-with-robots-is-on-the-cusp-of-becoming-a-worrying-reality-warns-a-robot-ethicist/

Thorpe, J. (2017, August 9). Should We Be Worried About Sex Robots? Retrieved from https://www.bustle.com/p/should-we-be-worried-about-sex-robots-69424

Overgoor, R. (2017, July 25). Aimee van Wynsberghe (Foundation for Responsible Robotics): "Ethiek hoeft innovatie niet te remmen". Retrieved from https://www.marketingfacts.nl/berichten/aimee-van-wynsberghe-foundation-for-responsible-robotics-ethiek-hoeft-innov

Robotonderzoeker Aimee van Wynsberghe: 'Een goed ontwerp houdt rekening met ethiek'. (2017, July 24). Retrieved from https://www.sprout.nl/artikel/sprout-tv/robotonderzoeker-aimee-van-wynsberghe-een-goed-ontwerp-houdt-rekening-met-ethiek

Mulholland, A. (2017, July 20). The future is coming: Will sex robots open a door to darker human urges? Retrieved from https://www.ctvnews.ca/lifestyle/the-future-is-coming-will-sex-robots-open-a-door-to-darker-human-urges-1.3511496

Surugue, L. (2017, July 12). How sex robots could help heal society. Retrieved from https://www.ibtimes.co.uk/how-sex-robots-could-help-heal-society-1630043

Hill, M. (2017, July 09). Dublin brothel rents out 32E SEX DOLL for £80 an hour...and 'Passion Dolly' gets scores of visitors every week. Retrieved from https://www.thesun.co.uk/living/3979975/dublin-brothel-rents-out-32e-sex-doll/

DiManno, R. (2017, July 06). Sex robots trigger debate about gender and sexism. Retrieved from https://www.thestar.com/news/gta/2017/07/06/sex-robots-trigger-debate-about-gender-and-sexism-dimanno.html

Neyt, G. (2017, July 06). Seksrobots: Nieuwe kansen maar ook gevaren. Retrieved from http://www.standaard.be/cnt/dmf20170706_02959596

Siddique, H. (2017, July 05). Sex robots promise 'revolutionary' service but also risks, says study. Retrieved from https://www.theguardian.com/technology/2017/jul/05/sex-robots-promise-revolutionary-service-but-also-risks-says-study

섹스로봇 부작용 매우 심각. (2017, July 5). Retrieved from https://www.sciencetimes.co.kr/?news=섹스로봇-부작용-매우-심각

Onderzoek: 'Seksrobots kunnen zorgen voor revolutie'. (2017, July 5). Retrieved from https://www.rtlnieuws.nl/geld-en-werk/onderzoek-seksrobots-kunnen-zorgen-voor-revolutie

Furness, D. (2017, July 05). New report explores the good, the bad, and the ugly about sex robots. Retrieved from https://www.digitaltrends.com/cool-tech/sex-robots-report/ O'Callaghan, L. (2017, July 05). Sex robots are FUTURE of intimacy claims study - but experts issue WARNING over technology. Retrieved from https://www.express.co.uk/life-style/life/824934/sex-robots-dolls-report

Noel, S., & Van Wynsberghe, A. (2017, March 10). Comment: Will robots take our rights, our jobs and our dignity? – The Engineer. Retrieved from https://www.theengineer.co.uk/comment-will-robots-take-our-rights-our-jobs-and-our-dignity/

Noel, S., & Van Wynsberghe, A. (2017, January 30). Do we need robot laws? Retrieved from https://www.prospectmagazine.co.uk/britishacademy/do-we-need-robot-laws

2050: Probabilmente sarà possibile sposare un robotCaltanissetta notizie, cronaca, attualità - Il Fatto Nisseno (2017, January 01). Retrieved from http://www.ilfattonisseno.it/2017/01/2050-probabilmente-sara-possibile-sposare-un-robot/

Considering robot care, ethics & future tech at #ERW2016 European Robotics Week. (2016, November 29). Retrieved from http://robohub.org/considering-robot-care-ethics-future-tech-at-erw2016-european-robotics-week/

Higginbotham, S. (2015, December 11). Elon Musk, Amazon Create Artificial Intelligence Research Center. Retrieved from http://fortune.com/2015/12/11/open-ai/