## **Curriculum Vitae**

## **Rodolfo Cossovich**

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PROFILE	Researcher, with focus on accessible maker tools Educator, exploring impactful ways of transferring knowledge Entrepreneur, with solid industry expertise
EDUCATION	<ul> <li>Ph.D. in Information Technology (2023 - 2026 expected)</li> <li>Creative Interactions Lab, University of Carleton, Canada</li> <li>Master of Fine Arts (2020)</li> <li>University of Plymouth via Transart Research Institute, United Kingdom</li> <li>Electronics Engineer (2004)</li> <li>Escuela Superior Técnica del Ejército, Argentina</li> </ul>
ACADEMIC EXPERIENCE	NYU Shanghai (Shanghai, August 2020 – present) Assistant Arts Professor NYU Shanghai (Shanghai, August 2020 – August 2015) Clinical Instructor NYU Shanghai (Shanghai, 2014) Adjunct Instructor

Make For Kids (Shanghai, July 2012 – August 2015) Curriculum Developer

SELECTEDMustardTek (Shanghai, 2021 – 2022) [ Link ] Co-Founder & CIO. I led the research and<br/>ENTREPRENEUR development of the company, securing funding through the Microsoft AI4Accessibility<br/>Grant (\$125k) to train people with disabilities in prototyping techniques, and<br/>co-designing with them new computer input methods.

**Koding Kreators** (Shanghai, 2019 – 2021) [<u>Link</u>] Co-Founder & Education Director. I developed content for an immersive STEAM learning experience for children ages 5 to 15. Our camp programs focused on art and technology scaled up to a team of 15 teachers with hundreds of students per summer.

**Plobot** (Hong Kong, 2015 – 2019) [<u>Link</u>] Co-Founder & CEO, leading an interdisciplinary team to develop a physical programming toy for kids ages 4+. The novelty idea of disrupting education attracted investment from MiLa Capital (\$150k), Kickstarter Crowdfunding (\$40k), and private funds (\$350k). The company was sold to a Mr. Robo education group, now using it at 250 learning centers in Mainland China.

**Multiplo LLC** (U.S.A., 2012 - 2015) [Link] Co-founder and CEO, taking from concept to a prototype, to a product commercialized in 60 countries. We developed a teacher training kit that attracted crowdfunding (\$130k) and received a grant from Argentina's Ministry of Education (\$600k).

SELECTEDRobotGroup (China-Argentina, 2010 – 2012) [ Link ] Asia Production Manager,<br/>coordinating the production of consumer products in China for South America.EXPERIENCE

**ITR** (China, 2009 – 2011) [<u>Link</u>] As a Web Architect, I designed back and frontends for internet products such as eCommerce platforms and social networking sites. I introduced the team to open-source toolchains.

**ECAMEC** (Argentina, 2006 – 2008) [Link] As a Senior Designer, I led the research and development of several consumer electronic products, including power-quality instruments for transmission lines.

**EOLUX** - **Giacobone** (Argentina, 2002 – 2008]) [<u>Link</u>] As part of the Research and Development team, I led the design and development of wind power-related products, including a programmable battery charger of 32A at 500V and a power inverter of 5kW.

**CITEFA** (Argentina, 1999 – 2002) [Link] As a junior researcher, I built a low-cost amplifier of high bandwidth and ultra-low noise to read LIDAR ionospheric reflections.

## ACADEMIC Cossovich, R., Chang, M., Fu, Z. & Hodges, S.(expected 2024). People With Motor PUBLICATIONS Impairments Using Computers and Smartphones: Understanding Challenges Faced and Solutions Adopted. Submitted to Conference on Human Factors in Computing

Systems (CHI '24), Hawaii, USA. [Link]

Cossovich, R., Hodges, S., Kang, J. & Girouard, A.(2023). **Co-designing new keyboard and mouse solutions with people living with motor impairments.** In *Proceedings of the 25th International ACM SIGACCESS Conference on Computers and Accessibility* (pp. 1-7). (ASSETS '23), New York, USA. https://dl.acm.org/doi/10.1145/3597638.3614549

Cossovich, R., \*Oury, A., \*Wang, H. & Cochrane, K. (2023). **roboVR: A Mixed Reality Simulation for Blind and Low Vision Students.** Poster presented at the 39th Graphic Interfaces (<u>GI 23</u>), Victoria, Canada. [<u>Link</u>]

\*Nomoto, M., \*Lustig, A., Cossovich, R., & Hargis, J. (2022). **Qilin: a Robot-Assisted Chinese Language Learning Bilingual Chatbot.** In Proceedings of the 4th International Conference on Modern Educational Technology (<u>ICMET 2022</u>), Macau, China. <u>doi.org/10.1145/3543407.3543410</u>

Roushdy, A., Cossovich, R., \*Li, Y., & Hargis, J. (2022). **Realizing the importance of course design through rapid and frequent modifications in instructional modality.** *The Online Journal of New Horizons in Education-July*, *13*(3). <u>https://www.tojsat.net/journals/tojned/articles/v13i03/v13i03-07.pdf</u>

Cossovich, R., & Ermacora, G. (2021). Interactive Technology Workshop as an Activity for Social-emotional Competence in a Post-pandemic Scenario. Edulearn21 Proceedings, presented at the <u>13th Annual International Conference on Educational Technology</u> in Palma de Mallorca, Spain. <u>doi.org/10.21125/edulearn.2020.0581</u>

Lavigne, E., Cossovich, R., & Hargis, J. (2021). Using Design Thinking and Robots to Assess and Measure a Distance Learning After-School Program. Global and Local Distance Education- GLOKALde, October 2021, ISSN 2148-7278, Volume: 7 Number: 2, Article 2. <u>http://www.glokalde.com/pdf/issues/20/Article2.pdf</u>

Cossovich, R., Hargis, J., & Chun, H. (2020). Working with electrons: Integrating "kits" for hands-on online learning in homes. *The Online Journal of New Horizons in Education*. www.tojned.net/journals/tojned/articles/v10i04/v10i04-05.pdf

Cossovich, R. (2020). A Project-Based Learning Approach to Electromagnetism. Edulearn20 Proceedings, presented at the <u>12th Annual International Conference on</u> <u>Educational Technology</u> in Madrid, Spain. <u>doi.org/10.21125/edulearn.2020.0581</u>

Cossovich, R., \*Virgint, S., \*Garg, Y., \*Dhakar, D. & Lu, L. (2020). **Robotario:** experiments in robotic agency. Presented at the 4th International Conference of Robotics and Automation in Chengdu, China. http://dx.doi.org/10.1145/3402597.3402598

Cossovich, R. (2019). **Enlightening Intelligence: Behaviors from Synthetic Psychology.** Poster presented at the 25th <u>International Symposium of Electronic Arts</u> (ISEA 2019) in Gwangju, Korea. [<u>Link</u>]

\*Student co-authors supported this research

Cossovich, R. (2020). **The Perfect Robot.** Short film, inspired by Jørgen Leth's "The Perfect Human" (1963). Presented at "Transart: A (not-so)Short Fest." [Link]

Cossovich, R. (2019). Robotic Poetry. Short performance at SOMA Cultural Center, Mexico.

Cossovich, R. & Hilliard, K. (2019). **Reunion: a hybrid robot-human reflection.** Performative experiment at Toronto Metropolitan University, Canada.

Fonassi, F., Eaton, S.J., Lynch, S., Mascarenhas, W. L., Kyambi, S., Lopez, P.E., Cossovich, R., Bertorello, F. (2019). **Field Kitchen Recordings.** Sound composed and recorded at the Art Residency <u>Field Kitchen Academy</u> from July to August 2019 in Buchholz, Germany.

Cossovich, R. (2018). **Crypto-Karma.** Short performance about a dystopian future written and performed while being an artist in residency at <u>Uferstudios GmbH</u> on August 21, 2018, in Berlin, Germany.

Hilliard, K., Eaton, S.J., Lynch, S., Mascarenhas, W. L., Kyambi, S., Lopez, P. E., Cossovich, R., Bertorello, F., Busch, B., Sandoval, L. (2019). Editing Spaces. <u>The Institute of Endotic</u> <u>Research Press</u>. [<u>Sample</u>]

Cossovich, R. (2018). **Plobot: Interactive Installation.** Robot game displayed at Shenzhen Museum of Contemporary Art during Shenzhen Design Week.

Cossovich, R. (2018). J.A.T: Just another Theremin. Mixed media using wood, copper wires and brass nails. Various semiconductors.

CURRICULUM Creating Assistive Technology, 2022. This interdisciplinary project-based class focuses DEVELOPMENT on the design, development, and use of technology that increases the quality of life of individuals with disabilities. Field trips to local facilities will be scheduled, and they provide an off-campus real-world learning experience and an opportunity for students to interact with users of assistive technology in the local community. Students will participate in a team-based design project that identifies challenges for individuals with disabilities, and they will create novel and valuable assistive devices to meet their needs (Interactive Media Arts, NYU Shanghai). [Link]

**Device Design,** 2022. In this class, we will rethink physical interfaces and how things are designed, from the conceptual to the practical perspective. The hands-on approach of the class will require all students to develop their ideas visually, utilizing design tools to materialize concepts and ideas into functional products. We will rethink physical interfaces and device enclosures through a series of creative exercises focused on exploring the role of the design process as a nexus between the user and the devices (Co-created and co-taught with Prof. Christian Grewell at the Low Res Master of Arts, NYU). [Link]

**New Interfaces for Musical Expression,** 2021. In this NIME class, the focus will be on electronics, musical instruments, and live performances. Students will engage in a series of hands-on-making workshops that involve using Arduino, sensors, and the visual programming language Max. The class will culminate with live in-class student performances (Co-created and co-taught with Prof. Eric Parren at the Low Res Master of Arts, NYU). [Link]

**Interface Lab**, 2020. This production course will survey alternative interfaces with an emphasis on embodied interactions. Incorporating aspects of physical and tangible computing, students will be exposed to the internal machinations of systems, networks, and sensors that underlie these interfaces. Areas covered include microcontrollers, connected devices, computer vision, virtual reality and augmented reality amongst others (Co-created and co-taught with Prof. Christian Grewell at the Low Res Master of Arts, NYU). [Link]

**Introduction to Robotics**, 2017-2021. Since the beginning of civilization, people have fantasized about intelligent machines sensing and acting autonomously. In this course, students discover what robots are, learn how to design them, and use simple tools to build them (Interactive Media Arts, NYU Shanghai). [Link]

**Working with Electrons**, 2019-2021. This class focuses on the curiosity behind the greatest discoveries of electromagnetism. By replicating experiments with magnetic and electrical fields, students explore the major breakthroughs that enabled us to power up devices, connect people and store information (Interactive Media Arts, NYU Shanghai). [Link]

**Bio-Inspired Robot Systems**, 2019-2021. How do complex systems work? Can nature help us understand them? To explore answers to these questions, we will run a series of experiments that will serve as an introduction to swarm robotics, machine learning and bionics (Interactive Media Arts, NYU Shanghai). [<u>Link</u>]

**Made in China**, 2017. This course was co-created and co-taught with Christian Grewell. It takes a hands-on critical look at the history and factors shaping China's reputation as the 'workshop of the world' and also its emergence through economies of scale and scope as a hub for innovation through rapid prototyping and manufacturing (Co-created and co-taught with Prof. Christian Grewell at Interactive Media Arts, NYU Shanghai). [Link]

**Animatronics,** 2017. Animatronics is a multidisciplinary field which integrates anatomy, mechatronics and puppetry, resulting in lifelike animation. This course explores what factors bring devices to emulate a human or an animal, using electromechanical components and software to recreate them (Interactive Media Arts, NYU Shanghai). [Link]

**Netsprings Challenge**, 2016. I designed content to be used as an inclusive way to disseminate technology in rural China. After I ran the short course as a pilot, we trained teachers to spread it across 50 locations in rural China. [Link]

**Plobot: A Teacher's Guide,** 2016. (co-created with Eliya Lavine, Sona Maharjan and Minki Chan). A guide for instructors to use an educational robot in their classrooms. It includes an introduction to computational thinking, robotics and critical making. The age target is kindergarten to grade 2. [Sample]

**How to build a robot**, 2014. Instructional videos were filmed by MakerTV (创客空间), a TV Show from Shanghai Media Group that was broadcast to divulge the maker culture and popularize science and technology. [Sample 1 - Sample 2 - Sample 3]

SELECTEDNovia Wang. (2022). Assistance on her Computer Science Capstone Project, using<br/>wireless sensing on a haptic feedback brush on a touch-sensitive screen.MENTORING

Skye Gao and Wendy Xu. (2022). A VR experience about empathy. [ Link ].

Andy Ye and Eric Shen. (2022). Research and development of an assistive technology

**Kaylee Xu, Aura Liu, and Sinuo Chen**. (2022). Mentoring their work as research assistants in a project for gaming in rehabilitation, developing co-design with a person living with palsy of a video-game experience for routine exercises.

**Helen Zhang**. (2021). Research focused on the usability of assistive technology with Microsoft JacDac development of Assistive Technology.

**Anthony Oury, and Haoquan Wang**. (2021). Virtual reality, motion capture and robotics to develop a rehabilitation system. [Link]

**Momoe Nomoto and Andrew Lustig.** (2021). Mentoring Dean Undergraduate Research Fund on robot-assisted language learning.

**Daisy Chen, Zander Mao, and Momoe Nomoto**. (2021). Mentoring a project during winter break to use BLE from Chrome browser to control an ESP32 robot.

**Sheldon Chen, Momoe Nomoto, and Gavin Liu**. (2020). Mentoring Dean Undergraduate Research Fund on swarm robotics project during summer.

**Zander Mao, Ben Yang and James Wu**. (2019). Mentoring "Framework for present swarm robotic systems and new implementations to increase scalability" presented in Okinawa, Japan, during the SWARM Conference. [Link]

Kris Chen & Jack Xu. (2019). Mentoring "Simplified manufacturing technique for artificial muscles" presented in Okinawa, Japan, during the SWARM Conference. [Link]

**Stanley Virgint, Dhvani Khakhar, Yaman Garg, and Uljad Berdica.** (November, 2019). "Robotario" artwork exhibited at West Bund Museum.

**Molly He & Diana Xu.** (2019). Mentoring "Biomimetic Design of a Robot System to Investigate Pufferfish Geometric Circular Structures" presented in Montreal, Canada, during ICRA-X. [Link]

Nicholas Sanchez. (2018). Development of an educational tech kit. [Link]

**Jack B. Du**. (2017). Mentoring capstone project Minus E, awarded by the international competition Robot Art. [Link]

SELECTED WORKSHOPS	Co-design for accessible computer inputs (December, 2022). Raspberry Pi <> Arduino for robotics (October, 2021). Arduino-Unity Interface Lab - Online Tutorials (July, 2021). DIY Interactive Face Masks (December, 2020). Motion Capture & Unity (November, 2020). Drawing Robots (September, 2020). PCB Prototyping by Freeforming Circuits (August, 2020). Prototyping circuits (November, 2019). Workshop using LPKF prototyping machine. Programming tiny MCUs (October, 2019). Workshop using embedded software. Designing circuits (October, 2019). Workshop using Eagle software. Beyond microcontrollers (March, 2018). Workshop using analog circuits. Build circuits like a pro (April, 2018). Workshop using Eagle software. Advanced Robot Prototyping (June, 2016). Workshop for beginners to build robots. Javascript Marathon (June, 2016). Workshop for beginners to learn Javascript.
COMMITTEES & SERVICE	Academic & Technology Innovation Committee (2022 - Current) IMA Assessment Committee (2021 - Current) IMA Evaluation Committee (2020 - Current) IMA Capstone Advisor (2020 - Current) CTL Advisory Committee (August 2019 - May 2020) IMA Coordinator of equipment and laboratories (February 2018 - December 2020) Faculty Council Committee on Affordability and Benefits (August 2018 - current) Hiring Committee (March 2018 - December 2020) NY ITP Interviews at NYU Shanghai (February 2019) IMA End of Semester Show Committee (April 2015 - current) IMA Writing Committee (October 2017- March 2019) IMA Honor Ranked Voting (March 2019 - May 2019) Sample classes, IMA info sessions and Q&A panel (2017 & 2018) Candidate Weekend (2017 & 2018)
SELECTED FIELD TRIPS & GUEST LECTURERS	Trip to Science & Technology Museum (October 2022) Samuel Shimon (April 2022) Accessible Industrial Design. Minki Chang (March 2022) Inclusive Design & Co-Design. Paul Kos (October 2021) JacDac from Microsoft, a new microcontroller protocol. Yiye Roche Diaz (October 2021) RxD: the 1US\$ robot project in Latin America. Aya Riad (September 2020) Slinkbot: process and development of an inflatable robot. Ackles Chen, Ph.D. (November 2019) UniTree robot dog: a live demo. Chronus Art Center (October 2019) - Digital Futures. Field Trip for Interaction Lab Gabriele Ermacora, Ph.D. (November 2019) Flying robots and augmented reality. Trip to Electronics Market Saige & Baoshan Second Hand Computer Market (Oct. 2018, March 2019 & October 2019) Maurizio Porfiri (May, 2019) Robot Fish. Danyang (April 2019) Mutant Flies. Michael Shiloh (November 2018) Hammering nails & wood electronics. Matt Berggren, Autodesk Director (November 2018) Eagle as a tool for the community. Daniel "Tatita" Marquez (September, 2018) Rudimental Electronic Candombe. An approach to Arts & Science (April 2018) Trip to Art-Lab Gallery Visit. Miguel Moreno (April 2018) The science of art: 3D printed bio art. Nicolas Cinguino (March 2018) Design tools for consumer products.

COMMUNITY ENGAGED LEARNING	Collaboration with Home of Hope at Songjiang Rehabilitation Clinic (2022) New Interfaces of Musical Expression, Art Installations co-chair (2021) Assistive Technology Hackathon, mentor at United World College (2021) Maker Carnival organizer (2017, 2018, 2019, 2020, 2021) "RoboMasters" Student Club Advisor (November 2019 - December 2020) "uBotics" Student Club Advisor (October 2018 - December 2020) Machine Art, co-organizer with Eric Parren (November, 2019) Arduino Day, co-organizer with Marcela Godoy (March, 2019) Rube around the world, co-organizer with Tom Igoe & Michael Shilloh (March, 2019) Jinqiao Maker Faire organizer (2018) HackNYU, co-organizer with Grewell (2018). Co-organizer with Saludades (2017) Mini Hackathon mentor (December, 2018) Shenzhen Design Week at the Museum of Contemporary Arts (December, 2018)
COMMUNITY OUTREACH	<ul> <li>An Inclusive Cafe (Nov., 2021). Workshop to explore visual impairment and adaptive technologies at Jinqiao Public Library.</li> <li>An Immersive Experience of Visual Impairment (Oct., 2021). Interactive Installation at Shanghai Maker Faire.</li> <li>Programming Face Masks (Jul., 2021). Workshop at Summer Camp organized by DSS. Making Robots: a family activity (Nov., 2020). Workshop at Shanghai Maker Faire.</li> <li>Interactive Face Masks using Arduino (Nov., 2020). Workshop at Westbund Museum, Shanghai.</li> <li>Interactive Face Masks using TokyMaker (July, 2020). Workshop at Bespoken Summer Camp, Shanghai.</li> <li>Interactive Face Masks using Artiny (June, 2020). Workshop at Jinan Youth Center, Shanghai.</li> <li>Drawing with Robots: a family activity (August, 2020). Workshop at Changning Culture Center.</li> <li>International Conference of Robotic Applications (June, 2020). Session chair. Chengdu, China [Online due to Covid19].</li> <li>Wooden Arcades (October, 2019). Workshop at Storlarka, Buenos Aires.</li> <li>Recycling as a form of art (2019) Jinyuan Gongyu, Changning, Shanghai.</li> <li>Trash Scavenger Hunt (2019) Jinyuan Gongyu.</li> </ul>
PUBLIC LECTURES	Future Trends in Robotics & Automation (December, 2022). Public Lecture, China Robots and Intelligent Equipment Vocational Education Group (CRVEG)

Robots and Intelligent Equipment Vocational Education Group (CRVEG)
Creative Coding (September, 2022). Public Lecture, Rosso Art School (over Zoom).
Robot x Dolar (September, 2021). Public Lecture, Escuela Barragan (over Zoom).
Mentes Inquietas (July, 2021). Public Lecture, Pan American Energy (over Zoom).
Art & Science (August, 2020). Public Lecture at Tongji University, Shanghai.
Machine Art (January, 2020). Artist Talk at OCAD University, Toronto.
Robot Poetry (January, 2020). Artist Talk at SOMA Cultural Center, Mexico.
Creating Robot Art (October, 2019). Workshop at West Bund Museum, Shanghai.

**Education in the digital age, overseas trends and investment opportunities** (August, 2019). Seta Capital, Shanghai.

Ways that art and science need each other (June, 2019). Public lecture at Yangzhou University.

From idea to Kickstarter & back again: a journey with an innovator (May, 2019).

L'université de technologie sino-européenne de l'université de Shanghai. [Link]

**Leveraging Open Source and crowdfunding to reinvent the design cycle** (September, 2018). Public lecture at Shanghai Science and Technology Committee.

**How can designers leverage Open Source?** (April, 2018). Public lecture during Shenzhen Design Week at Shenzhen Museum of Modern Art.

**How does NYU Shanghai IMA reinvent education?** (April, 2018). Panel discussion during the Education Exhibition at the Shanghai Exhibition Center.

Maker education around the world: what works and what doesn't? (2017). Public lecture at Wenzhou University.

Using I.O.T. devices to develop distributed robotic systems (May, 2016). Public lecture at Taipei Hackerspace, Taipei.

**New techniques of digital prototyping for educational robotics** (October, 2016). Public lecture at Xinchejian Hackerspace, Shanghai.

**Educational robotics panorama** (October, 2016). Public lecture at East China Normal University, Shanghai.

**Industry, innovation and education** (October, 2015). Public lecture at Escuela Superior Técnica del Ejército, Argentina.

**Open source tools used in robotics** (October, 2015). Public lecture at C.I.D.E.S.O. (Army's Software Research & Development Center), Argentina.

LANGUAGES Mandarin - Intermediate Portuguese - Beginner Spanish - Native

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PROFESSIONALCourse of Research Ethics [ TCPS CORE 2 - Government of Canada ]DEVELOPMENTSocial & Behavioral Researcher [ CITI Program - NYU ]Self-driving cars with Duckietown [ ETH Zurich - MOOC ]Course design studio [ Center of Teaching & Learning, NYU Shanghai ]Design and development of educational technology in education [ MITx - MOOC ]Making learning visible [ Harvard Graduate School of Education - MOOC ]Design for manufacturing [ Make in LA, Los Angeles ]Entrepreneurship [ Startup Leadership Program, Shanghai ]Mandarin [ East China Normal University, Shanghai ]Digital Signal Processing [ Universidad Tecnológica Nacional, Buenos Aires ]ISO 17025 Certification [ Instituto Nacional de Tecnología Industrial, Buenos Aires ]Circuit Design [ Centro Investigación de las Fuerzas Armadas, Buenos Aires ]

SELECTED MEDIA MENTIONS This tiny robot teaches kids to code using cards. (2016) The Verge, USA An invention from Argentina to China. (2016) Clarin Digital, Argentina [Link - SP] Makers in Shanghai. (2015) Jiefang Monday Newspaper (解放周), China [Link - CN] Hackers let kids play with robots. (2015) Wenhui Newspaper (文匯报), China [Link CN] Highly added value products from Argentina: using robots in education. (2015) Dangdai Magazine, Argentina [Link - CN]

**Robot building and artificial intelligence**. (2015) Shanghai Urban Family, China [<u>Link</u>] **How to teach robots programming**.(2013) A Kind Voice, radio program, USA. [<u>Link</u>] **Create your own robot using this Multiplo kit.** (2012) Mashable, USA [<u>Link</u>]