







## GENOMIC SCIENTIST & HEALTHCARE DIGITAL ENTREPRENEUR

Experienced in project management on the healthcare ecosystem, team leadership and business development. Passionate attitude on biomedical research and genomics; proven healthcare business knowledge. Curious with processes-oriented mindset, clear thinker, able to pursuit objectives with discipline and resilience in different environment. Outstanding written and oral communication and interpersonal focus. Strong focus on reshaping healthcare services thru digital solutions, latest technologies and strategic partnerships.

**Specialties**: eHealth, telemedicine, genomics, rare diseases, genetic counseling, Next-Generation Sequencing, bioinformatics, bibliometrics and molecular biology techniques. Business development, innovation programs, driving changes and strategic partnerships.

### PROFESSIONAL EXPERIENCE

**Kaleidos SCS, Bergamo** – President & Chief biomed projects officer 2015 - today General management, business development, responsible for genetic programs, scientific officer, primary care, interoperability & data driven decisional support (video).

**Net-Medicare SRL, Bergamo** – CEO & Co-founder 2017 - today General management, business development, strategic partnership, development of IT platforms, certification processes & data driven decisional support.

### OTHER/PREVIOUS PROFESSIONAL DUTIES

University of Parma - Lecturer Master in Artificial Intelligence & Telemedicine	2024 - today
Finlombarda SpA, Milan – Scientific expert Assessing applications in the biomedical field	2016 - 2018
Ring14 International, Milan – Scientific coordinator Scientific programs officer	2015 - today
Fondazione Telethon, Milan – Research Program Manager Manager in charge of genomics, bibliometrics and biobanking programs	2010 - 2014
National Institute of Molecular Genetics, Milan – Senior researcher Head of the Functional Genomics unit	2007 - 2010
University of California Irvine, California (USA) – Post-doc researcher Principal investigator on mitochondrial medicine and genetics projects	2004 - 2007
IRCSS Ospedale Policlinico, Milan – Junior researcher Specialist in charge of the Gene-expression profiling platform	2003
EDUCATION	
Università degli studi di Siena – Master's degree in Genetic Counseling	2017 - 2019
Università degli studi di Milano – <b>PhD in Molecular Medicine</b> Thesis: " <i>Eziopatogenesi molecolare delle Encefalomiopatie Mitocondriali</i> "	2000 - 2003
Università degli studi di Milano – <b>Bachelor's degree in Medical Biotechnology</b> Thesis: " <i>Meccanismi molecolari coinvolti nel differenziamento neuronale indotto</i> <i>da Acido retinoico nella linea cellulare di neuroblastoma umano SH-SY5Y</i> "	1995 – 2000

# **KEY CERTIFICATIONS & TRAININGS**

- "Master in Finanziamenti europei", Fondazione Fenice (2014)
- "Formazione all'internazionalizzazione delle imprese cooperative", ICE (2015)
- "La gestione di servizi accreditati aspetti giuridici, aspetti progettuali", COESI (2015)
- "Health care guidelines on rare diseases: quality assessment", ISS (2015)
- "Genetics for primary care professionals", Gen-Equip project (2016)
- "Corso di formazione per responsabili di cooperative", COESI (2016)
- "Introduzione al nuovo regolamento Europeo sulla Privacy", ITER (2016)
- "Clinical Genomics and NGS", ESHG (2018)
- "Genomic practice for Genetic Counsellors", Wellcome Genome Campus in Cambridge (2019)
- "Genetica e genomica pratica", ISS (2021)
- "Approcci in NGS ed analisi omiche per lo studio e la diagnosi di malattie umane/mendeliane", Scuola Medica Ospedaliera (2021)

## OTHER APPOINTMENTS, ACTIVITIES & TEACHING ACTIVITIES

- Board member of Servizi Integrativi SRL (2017-to date)
- Member of the national Board of FederazioneSanità, link (2018-to date)
- Board member of ISPS-Lombardy (2015-to date)
- Member of the Expert Panel of Horizon 2020 (EX2014D200905)
- Member of the Council of European Federations (CEF) of Eurordis (2016-to date)
- Member of REPRISE, the register of Scientific Experts @ the Ministry of Research (2018-to date)
- Member of the Telehealth task force of IRDiRC, link (2022-to date)
- Tutor. PhD course in Medicina Molecolare e Transazionale. *Università di Milano Bicocca* (2008-2009)
- Lecturer, Università degli studi di Milano (2004 and 2009-2011)
- Reviewer for "Lombardia e Ricerca" award, Regione Lombardia (oct. 2022)
- Member of the Scientific Committee of the Italian Society of Telemedicine (nov. 2022)
- Reviewer for several scientific journals (Human Mutation, Neurology, Neurobiology of Diseases, Molecular Genetics and Metabolism, BMC Genomics, et al.)

## **AWARDS & HONOURS**

- Recipient of the FISV-Prize reserved to "Young researchers" (2000)
- Recipient of the "European Neurology Society" travel grant reserved to "Young first Authors" (2002)
- Award "G. Galletti prize" for the best PhD thesis dissertation in Neuroscience (2004)
- Recipient of the "The Sass Foundation for Medical Research" fellowship (2006)
- Award: "Genomic Pioneer", Human Genome Organization-HUGO (2008)
- Recipient of the Bursary Award, GPGC course, Wellcome Genome Campus (2019)
- Award: "TOP of the PID" Unioncamere (2021)
- Finalist: "Premio 2031" (2022)
- Finalist: "Premio eHealth4all" (2022)
- Selected: "We Make Future", International festival on technological & digital innovation (2023)

### PATENTS & GRANTS

- Filled Patent nr. 102021000016811 "Metodo per facilitare un percorso diagnostico-terapeutico, e relativo programma per computer"
- Trademarks: Net-Medicare® and Genome Access®
- To date MC received 17 grants to support his activity. Most recently obtained grants:
  - "Supporto psicologico e infermieristico di pronta reperibilità attraverso piattaforma telematica" -Fondazione della Comunità Bergamasca
  - o "Welfare gets to work" Bando #Conciliamo
  - o Bando spese inderogabili programma "Rinascimento" CESVI Bergamo
  - "Espandere la telemedicina nella pratica clinica attraverso il potenziamento di una piattaforma già operativa e autorizzata" - Bando SI4.0\_CCIAA-Bergamo
  - "Piattaforma di Counseling genetico Genome Access" Bando "Artemisia" CESVI
  - o "EMPATY, e-mental health" Bando IdeeRete Assimoco
  - "Messa a sistema di servizi di telegenetica attraverso piattaforma digitale" Bando SI4.0\_
     CCIAA-Bergamo
  - "Applicativo Digitale per Associazioni di Malattie Orfane (ADAMO)" Bando 8 per Mille\_Chiesa Valdese

# Marco Crimi

- "Intelligenza Artificiale per la gestione di dati genetici e l'elaborazione del profilo di rischio di sviluppare malattie cardiovascolari e altre patologie croniche" - Bando SI4.0\_CCIAA-Bergamo
- "Advanced remote medical services for elderly people" Transforming Health & Care Systems Programme 2023

### SCIENTIFIC PUBLICATIONS

H-index: 19 (source *Publons*) / 23 (source *Google scholar*)

Total of 39 publications in peer-reviewed journals plus 71 abstracts related to oral/poster communications presented in scientific meetings or book chapters, the full list is available on request.

### Top 5 peer-reviewed publications

- A missense mutation in the mitochondrial ND5 gene associated with a Leigh-MELAS overlap syndrome. Neurology 2003
- Skeletal Muscle Gene Expression Profiling in Mitochondrial Disorders. FASEB Journal 2005
- The mitochondrial genome, a growing interest inside an organelle. International Journal of Nanomedicine 2008
- Heteroplasmy of mouse mtDNA is genetically unstable and results in altered behavior and cognition. Cell 2012
- Guidelines recommendations on the diagnosis and clinical management of children affected by Ring14 syndrome report of the first dedicated task force. Orphanet Journal of Rare Diseases - 2017

### 5 most recent peer-reviewed publications

- Consensus based recommendations for diagnosis and medical management of Poland syndrome (sequence). Orphanet Journal of Rare Diseases - 2020
- Building awareness on Genetic counseling: the launch of Italian Association of Genetic Counselors (AIGeCo). Journal of Community Genetics - 2020
- The genetic counseling in a patient affected by congenital polyneuropathy after a "diagnostic odvssey" recently solved with WES approach. European Journal of Translational Myology – 2022
- The Past, Present, and Future for Constitutional Ring Chromosomes: A Report of the International Consortium for Human Ring Chromosomes (ICHRC). HGG Advances - 2022
- Genome access and other web-based IT solutions: genetic counseling in the digital era. Front. Public Health 2022

#### Most relevant lectures on invitation:

- "Incite customer forum", 28-29 November 2011, London (UK)
- "Workshop on the Informed Consent", 23-24 April 2014, Rome (IT)
- "Hands on Registries", Istituto Superiore di Sanità, 30 June 2015, Rome (IT) "RD-Connect meeting", 9 March 2016, Barcelona (ES)
- "GenEquip meeting", 5 May 2017, London (UK)
- "2nd Ring14 USA Family Conference", 26 July 2018, Orlando (USA)
- "Seminar on Italian SMEs" @ Expo 2020, 16 March 2022, Dubai (UAE)
- "ESID/ERN-RITA Workshop", 30-31 May 2022, Paris (FR)
- "Ring 20 Family Conference 2022", 23-25 September 2022, Cambridge (UK)
- Moderator International assembly of the Società Italiana Telemedicina, 10-11 March 2023, Bologna (IT)

#### **LANGUAGES**

Italian: mother tongue English: fluent

# OTHER INFORMATION

- Digital skills: Windows & macOS, MS Office suite & video making.
- Personal time: Basket referee, biking, travelling and horticulture.

Bergamo, 23-02-2024

Sincerely,

In compliance with the GDPR and the Italian Legislative Decree no. 196 dated 30/06/2003. I hereby authorize you to use and process my personal details contained in this CV.