Martin Skarzynski Laptev

\(240-207-1654 maptv@ireni.co mapty mapty in mapty **Experience** Chief Technology Officer, Ireni Co 2024: • Builds applications based on the Dec measurement system • Offers freelance consulting services to clients Lead Instructor, General Assembly 2019: • Teaches open-enrollment and enterprise courses such as: React Development Data Analytics • Data Science Python Programming Web Development 2019: Lead Instructor, Data Society • Provides enterprise clients with training in: Machine Learning DevOps & MLOps Python & R Programming Generative AI Graph Analytics Text Analysis & NLP Senior Domain Lead, Amazon Web Services 2022:2024 • Provided customers with scientific and technical expertise in: Computer Vision Data Architecture Data Visualization Machine Learning • Real World Evidence Genomics • Built Artificial Intelligence (AI) solutions and Machine Learning Operations (MLOps) systems using: Amazon SageMaker • AWS Developer Tools • AWS Lambda AWS CloudFormation Amazon EventBridge • AWS IAM • AWS Service Catalog • Amazon EMR AWS Databases • Obtained 3 AWS certification Practical Data Science Cloud Practitioner Solutions Architect Associate Adjunct Professor, Virginia Tech 2021:2024 • Taught two graduate courses for the Computer Science and Statistics Departments: • Machine Learning Data Analytics Vice President, Data Community DC 2022: • Leads a non-profit organization that supports eleven Meetup groups AI Engineering Manager, Booz Allen Hamilton 2019:2023 • Led a team of data scientists and software developers working on a cyber intelligence application • Spearheaded interdisciplinary COVID-19 visualization, genomics, and statistical modeling

Biomedical Scientist, National Institutes of Health

2009:2022

- Integrated clinical, laboratory, epidemiologic, genomic, and medical imaging data
- Combined deep learning and statistical inference using stacked ensembles

• Obtained the Microsoft Azure Data Scientist Associate certification

• Conducted genomic analysis of immune and cancer cells

• Developed and tested pharmaceutical and immunotherapeutic agents • Quantified cancer cell signaling pathways • Mentored trainees from various NIH training programs including: • MRSP • SIP • HiSTEP Bioinformatics and Data Science Co-Chair, FAES 2014:2021 • Co-administered an academic program with over twenty faculty members • Taught three graduate data science courses: • Text Mining Applied Machine Learning Python Programming • Taught graduate biotechnology workshops on various topics including: Pharmacometrics Cellular Immunology • Flow Cytometry Adjunct Professor, George Washington University 2015:2016 • Taught two undergraduate courses for the Women's Leadership Program: Biology of Organisms Women and Leadership Education • MPH, Epidemiology and Biostatistics, Johns Hopkins University 2018 • PhD, Tumor Biology, Georgetown University 2015 • MS, Biotechnology, Jagiellonian University 2009 • BA, Biology, St. Mary's College of Maryland 2007 **Publications** • Potentiating [mAb] therapy by targeting complement C3 [...] on lymphoma cells 2025 • Recalibration of a deep learning model [...] to inform lung cancer screening intervals 2023 • [COVID] genome-based severity predictions correspond to [...] higher viral load 2022 • Linking genotype to phenotype [...] in [COVID] [...] 2022 • Variants in [COVID] associated with mild or severe outcome 2021 • Using prediction models to reduce [...] disparities in [...] lung cancer screening [...] 2021 • Pathogenic role of [BCR] signaling and canonical NF-κB activation in [MCL] 2016 • Interactions between ibrutinib and anti-CD20 antibodies [...] 2016 • Health disparities in the immunoprevention of [HPV] [...] associated malignancies 2015 • Designing the furin-cleavable linker in recombinant immunotoxins [...] 2015 • Harnessing the Fcu receptor for [...] therapy of [CLL] 2014 **Awards** • Community Contribution of the Year Category Finalist, AWS Builder Awards 2023 • Artificial Intelligence Solutions Architect Award, BAH Emergent Skills Program 2022 • Fellowship Research Award, Cancer Prevention Fellowship Program 2019 • Fellows Award for Research Excellence, National Institutes of Health 2015 • Orloff Science Award, National Heart, Lung, Blood Institute 2014 • Director's Science Award, National Heart, Lung, Blood Institute 2014 Languages • ILR 5: English, Polish • ILR 4: Spanish, Russian • ILR 2: French, Portuguese

Skills

