Svuzanna Matevosvan

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Biomedical engineer specializing in AI-driven signal/image processing. Hands-on experience developing EMG-based control systems, AR rehabilitation tools, and deep learning models with accuracy up to 97%. Skilled in prototyping, bringing ideas and taking initiatives in intersection of engineering and clinical needs.

EDUCATION

Master's Degree | Erasmus Mundus in Biomedical Engineering

2024 - Present

Joint master's degree in University of Kragujevac (Serbia), University of Patras (Greece), University of Medicine and Pharmacy "Grigore T. Popa" (Romania)

GPA: 4.0/4.0 Selected Projects:

- 1. AR-based rehabilitation tool: Developed an interactive training system for myoelectric prosthesis control, integrating sEMG classification with AR feedback.
- 2. sEMG movement classification: Achieved >90% accuracy in classifying 17 different hand movements.
- 3. OCT Image Processing: Implemented pixel-based tissue segmentation in Python with >80% accuracy.
- 4. Colorectal polyp detection (Kvasir-SEG, U-Net): U-Net automatic polyp detection in colonoscopy images, achieving >70% wihIoU and Dice segmentation accuracy.
- 5. Conducted structured reviews on rehabilitation robotics, explainable AI in medical imaging and healthcare technology assessment frameworks.

Yerevan State University

Yerevan, Armenia

Bachelor's degree in Biophysics and Bioinformatics

2020 - 2024

Bachelor Thesis: Development of an EMG Signal Acquisition System for Hand Gesture Classification During Bachelors spend one semester at Jagiellonian University, Krakow, Poland with a focus on bioinformatics and data science.

GPA: 3.8/4

42 Yerevan

Self-learning programming school with practical projects Knowledge acquired: C/C++, MATLAB, Python, AI/ML

Yerevan, Armenia 2021 – 2023

EXPERIENCE

Armbionics - Biomedical Engineer (Jan 2024 – Jul 2024)

Yerevan, Armenia

Prosthesis company for upper limb disabled people.

- Designed and prototyped an EMG-based acquisition and control system for myoelectric prostheses, using Arduino-based hardware with sEMGs
- Benchmarked 6 ML algorithms (SVM, Random Forest, Decision Tree, RNN, etc.) for EMG classification, achieving up to 97.56% accuracy in offline gesture recognition
- Optimized training time by 80% via comparison of algorithms inference time
- Optimized number of electrodes to two through PARAFAC decomposition spatial mode
- Built and tested a functional prototype of the prosthesis control system, validated in-lab with multiple trials and reduced misclassification errors by 20% compared to baseline methods
- Collaborated with clinicians and engineers to define design parameters and evaluate usability
- Authored and defended a Bachelor's thesis based on this work, strengthening the academic-to-industry transfer of technology

Tools: Arduino IDE, Breadboard, Electrodes, Python, MATLAB, DWT, ML (SVM, Random Forest, RNN), Signal Processing, Tensor Decomposition

- Led end-to-end development of an AI-powered virtual assistant for radiologists, designed for early detection of lung masses in X-ray images
- Conducted 15+ user interviews with clinicians and patients to define requirements, ensuring strong clinical relevance and usability
- Benchmarked multiple CNN architectures (PyTorch/Kaggle) for detection tasks, achieving AUC of 0.91 on public datasets
- Created functional prototype integrating image processing pipeline with Javascript user interface, presented at final demo day
- Performed market analysis for functionality improvement and product positioning
- Applied agile development practices (Jira, sprint reviews) in a multidisciplinary team

Tools: PyTorch, Python, CNNs, Kaggle, Figma, Image Processing, Agile, Jira

MedProgress Healthcare Foundation – Event Organizer (Sep 2022 – Sep 2023)

Yerevan, Armenia

- $Interdisciplinary\ programs,\ congresses\ and\ conferences\ in\ health care$
- Organized 10+ healthcare events on rehabilitation, prosthetics, and assistive technologies, engaging clinicians, engineers, and policymakers.
- Coordinated logistics, speaker outreach, and volunteer management, ensuring smooth execution of national and international programs.

VOLUNTEERING

Founder of Medical Technologies Innovation (2024–2025)

- Founded and led team of more than 7 people to organize international conferences. Successfully executed two scientific conferences in Serbia and Greece, bridging together local and international network of Erasmus Mundus students.
 Volunteer Coordinator at Erasmus Mundus Association / ESN (2021–2024)
- As a volunteer coordinator, led team of 15 volunteers supporting international student integration in Armenia.

CORE COMPETENCIES

- ➤ Prosthetics & Rehabilitation: EMG-based control systems, AR/VR training, musculoskeletal modeling (OpenSim).
- ➤ AI & Signal Processing: EMG/EEG analysis, medical image segmentation (OCT, Kvasir-SEG), ML/AI (SVM, RF, CNN, U-Net).
- > Prototyping & Development: Hardware/software integration (Arduino, sensors), rapid prototyping, functional model testing.
- > Innovation & Collaboration: Market/HTA analysis, interdisciplinary teamwork, event organization and leadership.

LANGUAGE

English – C1 (TOEFL - 104) Russian – bilingual Armenian – mother tongue French – A2 (Learning) German – A1 (DSD Pro 1-week Exchange in Germany)