

Luigi Borda

☎ 412.897.8358 ✉ luigi.borda96@gmail.com  [luigi-borda05](https://www.linkedin.com/in/luigi-borda05)  github.com/lborda5

PhD candidate in Mechanical Engineering specializing in neuroengineering and machine learning for human motor control. Expertise in EMG signal processing, wearable sensing, and closed-loop neuromodulation, with a strong focus on real-world deployment. Experience building data-driven systems for motor recovery assessment and assistive human-machine interaction.

Education

Carnegie Mellon University, Pittsburgh, PA

PhD in Mechanical Engineering — **GPA: 3.87/4.00** - Expected Defense December 2026

Focus: Neuroengineering, machine learning for motor control, wearable sensing

Polytechnic University of Turin, Italy

Master of Science in Biomedical Engineering — **GPA: 110/110 (cum laude)** - Mar 2021

Bachelor of Science in Biomedical Engineering — **GPA: 107/110** - Jul 2018

Skills

Research & Domain Expertise: Motor control, machine learning, electromyography (EMG), neuromechanics, sensory feedback, neuromodulation

Machine Learning & Signal Processing: Time-series analysis, neural decoding, deep learning, feature extraction, statistical modeling

Programming Languages: Python, Matlab, C++, C#, Assembly

Libraries & Frameworks: PyTorch, NumPy, SciPy, scikit-learn

Engineering Tools & Platforms: Azure DevOps, Git/GitKraken, Vicon Nexus, Unity

Languages: Italian (native), English, Spanish

PhD Research

NeuroMechatronics Lab (Prof. Douglas J. Weber), Mechanical Engineering Dept., CMU AUG 2022 - DEC 2026

Gesture decoding for brain-computer interface (BCI) applications using wearable sEMG in post-paralysis subjects

- Developed a real-time multimodal (EMG-IMU) gesture decoding pipeline using Meta's Neural Band enabling intuitive hand gesture control in individuals with paralysis
- Designed noise-robust feature extraction methods for reliable motor intent decoding under wearable sensing constraints
- Validated closed-loop performance in human subjects, demonstrating stable real-time interaction with digital interfaces
- Collaborated with Meta Reality Labs on system development and evaluation, delivering milestone reports, performance benchmarks, and iterative model improvements aligned with project objectives

At-home monitoring of motor recovery post-stroke using wearable sensing

- Developed a remote wearable sensing pipeline using Empatica Embrace Plus to track longitudinal motor recovery in stroke patients outside clinical settings
- Validated wearable-derived biomarkers against clinical motor assessments to establish their relevance to motor recovery
- Modeled longitudinal recovery trajectories from real-world wearable data, enabling objective tracking of motor function

AI-based optimization of spinal cord stimulation for rehabilitation in people with post-stroke motor deficits

- Developed Gaussian Process-based Bayesian optimization framework to optimize neuromodulation parameters
- Integrated EMG and kinematic biomarkers to define a physiologically informed objective function for optimization
- Assessed efficacy of closed-loop stimulation for motor rehabilitation in people with post-stroke motor deficits
- Contributed to IP development and ongoing collaboration with Reach Neuro Inc., with the system being integrated into a patent application for future neurotechnology products

Understanding and decoding neural activity in people with spinal muscular atrophy

- Designed and implemented a real-time neural detection framework supporting motor unit-based control interactions
- Developed experimental paradigms combining force sensing and high-density sEMG for motor assessment under pathological conditions
- Extracted and quantified neural properties using advanced signal processing methods for neuromuscular characterization

Work Experience

Medela AG, Baar, Switzerland

SEPT 2021 - JUL 2022

Product Development Engineer HW/SW

- Developed embedded control software for DC motor-driven fluid systems in medical devices
- Designed and tuned PID control algorithms to ensure stable and reliable fluid drainage under daily-use conditions
- Supported implementation and testing of motor control software for integration into medical device prototypes

Research Experience

Neuroengineering Lab, ETH, Zürich, Switzerland

SEPT 2020 - MAR 2021

Sensory feedback integration to enable advanced interaction in virtual reality environments

- Integrated TENS-based feedback, significantly enhancing perception in VR environments
- Designed virtual reality environments to assess proportional sensory feedback integration

AI optimization of somatosensory stimulation for sensory feedback restoration after peripheral neuropathy

- Developed reinforcement learning-driven VR framework for automated calibration, reducing manual tuning effort in neuromodulation studies
- Assessed sensory perception differences in individuals with sensory loss after peripheral neuropathy compared to an able-bodied cohort

Patent

WO2025096820A1: Active implantable medical devices, bioelectronics, neuromodulation and associated methods.

Inventors: Marc Powell, Douglas Weber, Marco Capogrosso, **Luigi Borda**, Angelica Herrera, Charli Ann Hooper

Publications

- Sorensen E., **Borda L.**, et al., "Recovery of Dexterous Motor Control via Non-Monosynaptic Corticospinal Pathways.", medRxiv (2026)
- Despradel D., Max Murphy, **Borda L.**, et al., "Enabling Skilled Human-Computer Interaction After Paralysis via a Wearable sEMG Interface", medRxiv (2026)
- Refy O., **Borda L.**, Jacob Hsu, et al., "Spinal Cord Stimulation Improves Feedback Control of Reaching Post-Stroke.", medRxiv (2025)
- **Borda L.**, Verma N., et al., "Spinal cord stimulation modulates post-synaptic inhibition improving neuromotor control of arm movement in people with chronic hemiparesis post-stroke.", medRxiv (2025)
- Prat-Ortega G., Ensel S., Donadio S., **Borda L.**, et al., "First-in-human study of epidural spinal cord stimulation in individuals with spinal muscular atrophy", Nature Medicine (2025)
- Balaguer J., Prat-Ortega G., Ostrowski J., **Borda L.**, et al., "Neural mechanisms underlying the recovery of voluntary control of motoneurons after paralysis with spinal cord stimulation." Neuron (2025)
- **Borda L.**, Gozzi N., et al., "Automated calibration of somatosensory stimulation using reinforcement learning", Journal of NeuroEngineering and Rehabilitation (2023)

Conferences

- "Effects of Epidural Spinal Cord Stimulation on Posterior Root-Muscle Reflexes Evoked in Antagonistic Muscles", Presented at Society for Neuroscience, Meeting, 2024, Washington D.C., USA
- "Underlying Changes in Motor Units Properties in Presence of Epidural Spinal Cord Stimulation in Individuals Affected by Spinal Muscular Atrophy", Presented at The International Society of Electrophysiology and Kinesiology, Congress, 2024, Nagoya, Japan
- "Epidural spinal cord stimulation reduces agonist-antagonist co-contraction facilitating strength production", Presented at Society for Neuroscience, Meeting, 2023, San Diego, USA
- "Epidural Spinal Cord Stimulation Inhibits Monosynaptic Reflexes in Antagonist Muscles", Presented at IEEE Engineering in Medicine and Biology Society, 2023, Sydney, Australia

Awards

- Dompé Foundation scholarship, 2025
- Most Entrepreneurial Pitch, BioHackathon Nucleate PGH, Pittsburgh, PA, 2024
- 2nd place in Health Hackathon, BioHackathon Nucleate PGH, Pittsburgh, PA, 2024
- 2nd place in Patient Safety Challenge, BioHackathon Nucleate PGH, Pittsburgh, PA, 2024
- PhD research symposium award, Pittsburgh, PA, 2023

Graduate Coursework

PhD courses: Machine Learning, Biomechanics of Human Movement, Statistical Models of the Brain, Engineering a Startup, Numerical Methods

Master courses: Neural Signal Processing, Image Processing, Design of Biomedical Programmable Systems