(He/nim)	
eric.earley@cuanschutz.edu	

## SUMMARY

I am an Assistant Research Professor with the Osseointegration Research Consortium at the University of Colorado, developing and improving osseointegration technology in a way that can be impactful not only in a laboratory setting, but at home and during daily use.

My research focuses on maximizing patient functionality through improvements to prosthetic control and sensory feedback, evaluating quality of life through at-home data collection of prosthesis use, and development and validation of new outcome measures. This requires a multidisciplinary and collaborative approach bringing together engineers, scientists, surgeons, clinicians, therapists, and patients to develop novel technologies.

### **EDUCATION**

Postdoctoral Training	Chalmers University of Technology	2020 - 2023
Ph.D. Biomedical Engineering	Northwestern University	2014 – 2020
M.S. Biomedical Engineering	Northwestern University	2012 - 2014
B.S. Engineering: Mechanical Specialty	Colorado School of Mines	2008 - 2012

### **RESEARCH EXPERIENCE**

Assistant Research Professor Osseointegration Research Consortium ♦ University of Colorado Limb Restoration Program ♦ University of Colorado Hospital Department of Orthopedics ♦ University of Colorado School of Medicine

Developing and validating outcome measure assessments related to safety, use, and benefits of osseointegrated prosthetic legs and arms in collaboration with Drs. Jason Stoneback and Danielle Melton. Investigating critical design factors leading to increased use of prostheses. Developing and testing simple and novel solutions to improve control and sensory feedback of osseointegrated bionic limbs.

## **Postdoctoral Research**

Bionic Arms Area ♦ Center for Bionics and Pain Research Department of Electrical Engineering ♦ Chalmers University of Technology

Mentor: Prof. Max Ortiz-Catalán

Oversaw clinical trials providing and upgrading neuromusculoskeletal implants for transradial prostheses. Proposed methods of characterizing perceptions elicited via varied neurostimulation modulations. Developed signal processing algorithms to remove neurostimulation artifacts from implanted EMG sensors and mathematical models to probe electrical connectivity between implanted sensors. Investigated longitudinal behavioral and functional impacts of prosthesis use at home. Mentored three PhD students and seven Master's students during their theses.

Research yielded at least eleven peer-reviewed publications: three first-author and four middleauthor journal articles, and two first-author and two middle-author conference papers.

2020 - 2023

# **Doctoral Research**

Center for Bionic Medicine Shirley Ryan AbilityLab Department of Biomedical Engineering Northwestern University

Thesis Title: Sensory Substitution in the Presence of Vision: Providing Joint Speed Feedback to Improve Myoelectric Prosthesis Control and Adaptation. <u>Dissertation</u>.

Advisors: Dr. Levi Hargrove, Prof. Jon Sensinger

Used sensory feedback to improve motor adaptation by providing information not accurately available via vision, as determined by psychophysical analysis.

Research yielded five peer-reviewed first-author publications: three journal articles and two conference papers.

## Master's Research

Center for Bionic Medicine • Rehabilitation Institute of Chicago Department of Biomedical Engineering • Northwestern University

Advisor: Dr. Levi Hargrove

Improved control of partial-hand prostheses through optimization of EMG pattern-recognition parameters and dynamic window lengths while preserving wrist mobility.

Research yielded three peer-reviewed first-author publications: one journal article and two conference papers.

## Volunteer Internship

BioMechatronics Development Laboratory Department of Bioengineering University of Colorado School of Medicine

Advisor: Dr. Richard F. ff Weir

Designed thumb actuation mechanism and housing and created SolidWorks models of prototype 3-DOF prosthetic hand.

## PUBLICATIONS

Peer-Reviewed Publications

- 1. **E.J. Earley**, R.E. Johnson, J.W. Sensinger, L.J. Hargrove. "Wrist Speed Feedback Improves Elbow Compensation and Reaching Accuracy for Myoelectric Transradial Prosthesis Users in Hybrid Virtual Reaching Task." *Journal of Neuroengineering and Rehabilitation*, 2023. <u>Links</u>.
- 2. R. Collu, **E.J. Earley**, M. Barbaro, M. Ortiz-Catalán. "Non-rectangular neurostimulation waveforms elicit varied sensation quality and perceptive fields on the hand," *Scientific Reports*, 2023. <u>Links</u>.
- 3. J. Zbinden, P. Sassu, E. Mastinu, **E.J. Earley**, M. Muñoz-Novoa, R. Brånemark, M. Ortiz-Catalán. "Improved control of a prosthetic limb by surgically recreating electro-neuromuscular constructs with implanted electrodes," *Science: Translational Medicine*, 2023. <u>Links</u>.

2012 – 2014

- 4. M. Ortiz-Catalán, J. Zbinden, J. Millenaar, D. D'Accolti, M. Controzzi, F. Clemente, L. Cappello, **E.J. Earley**, E. Mastinu, J. Kolankowska, M. Muñoz-Novoa, S. Jönsson, C. Cipriani, P. Sassu, R. Brånemark. "A highly integrated bionic hand with neural control and feedback for use in daily life," *Science Robotics*, 2023. Links.
- 5. **E.J. Earley**<sup>†</sup>, A. Berneving<sup>†</sup>, J. Zbinden, M. Ortiz-Catalán. "Neurostimulation Artifact Removal for Implantable Sensors Improves Signal Clarity and Decoding of Motor Volition." *Frontiers in Human Neuroscience*, 2022. Links.
- 6. **E.J. Earley**, J. Zbinden, M. Muñoz-Novoa, E. Mastinu, A. Smiles, M. Ortiz-Catalán. "Competitive Motivation Increased Home Use and Improved Prosthesis Self-Perception after Cybathlon 2020 for Neuromusculoskeletal Prosthesis User," *Journal of Neuroengineering and Rehabilitation*, 2022. <u>Links</u>.
- 7. E. Lendaro, **E.J. Earley**, M. Ortiz-Catalán. "Statistical analysis plan for an international, doubleblind, randomized controlled clinical trial on the use of phantom motor execution as a treatment for phantom limb pain," *Trials*, 2022. <u>Links</u>.
- 8. B. Ahkami, E. Mastinu, **E.J. Earley**, M. Ortiz-Catalán. "Extra-neural signals from severed nerves enable intrinsic hand movements in transhumeral amputations," *Scientific Reports*, 2022. <u>Links</u>.
- 9. **E.J. Earley**, R.E. Johnson, J.W. Sensinger, L.J. Hargrove. "Joint Speed Feedback Improves Myoelectric Prosthesis Adaptation after Perturbed Reaches in Non Amputees," *Scientific Reports*, 2021. <u>Links</u>.
- 10. **E.J. Earley**, R.E. Johnson, L.J. Hargrove, J.W. Sensinger. "Joint Speed Discrimination and Augmentation for Prosthesis Feedback," *Scientific Reports*, 2018. <u>Links</u>.
- 11. **E.J. Earley**, L.J. Hargrove, T.A. Kuiken. "Dual Window Pattern Recognition Classifier for Improved Partial-Hand Prosthesis Control," *Frontiers in Neuroscience*, 2016. <u>Links</u>.

Conference Papers and Posters Selected for Oral Presentation

- 1. E.J. Earley, E. Mastinu, M. Ortiz-Catalán. "Cross-Channel Impedance Measurement for Monitoring Implanted Electrodes," *IEEE Engineering in Medicine and Biology Society (EMBC)*, 2022. Links.
- 2. B.M. Musolf, **E.J. Earley**, M. Muñoz-Novoa, M. Ortiz-Catalán. "Analysis and Design of a Bypass Socket for Transradial Amputations," *IEEE Engineering in Medicine and Biology Society (EMBC)*, 2021. Links.
- 3. **E.J. Earley**, L.J. Hargrove. "Modeling Expected Reaching Error and Behaviors for Motor Adaptation," *IEEE Engineering in Medicine and Biology Society (EMBC)*, 2019. <u>Links</u>.
- 4. **E.J. Earley** and L.J. Hargrove. "The Effect of Wrist Position and Hand-Grasp Pattern on Virtual Prosthesis Task Performance," *IEEE RAS/EMBS International Conference on Biomedical Robotics and Biomechatronics (BioRob)*, 2016. <u>Links</u>.

- 1. **E.J. Earley**, M. Ortiz-Catalán. "Neurostimulation Perception Obeys Strength-Duration Curves and is Primarily Driven by Pulse Amplitude," *International IEEE EMBS Conference on Neural Engineering (NER)*, 2023. <u>Links</u>.
- 2. **E.J. Earley**, K.J. Kaveny, R.E. Johnson, L.J. Hargrove and J.W. Sensinger. "Joint-based velocity feedback to virtual limb dynamic perturbations," *International Conference on Rehabilitation Robotics (ICORR)*, 2017. Links.
- 3. **E.J. Earley**, A.A. Adewuyi, and L.J. Hargrove. "Optimizing Pattern Recognition-Based Control for Partial-Hand Prosthesis Application," *IEEE Engineering in Medicine and Biology Society (EMBC)*, 2014. Links.

# Abstracts and Conference Proceedings

- E.J. Earley, A. Smiles, N. Jiang, M. Ortiz-Catalán, J.W. Stoneback, D. H. Melton. "Including Prosthetic Control and Sensory Feedback in Personalized Care for Persons with Upper-Limb Loss and Limb Difference," 5<sup>th</sup> Annual CU Orthopedic Research Symposium, 2023.
- 2. F. Just, R. Reho, **E.J. Earley**, M. Ortiz-Catalán. "Neurostimulation artifact removal algorithms to improve control of a tactile feedback prosthesis," *DGBMT Annual Conference on Biomedical Engineering*, 2023. Links.
- 3. B. Ahkami, E. Mastinu, **E. Earley**, M. Ortiz-Catalán. "Extraneural Recordings Enable the Decoding of Intrinsic Hand Movements in Transhumeral Amputations," *World Congress of the International Society for Prosthetics and Orthotics (ISPO)*, 2021. Links.
- 4. **E.J. Earley**, R.E. Johnson, L.J. Hargrove and J.W. Sensinger. "Visual Discrimination of Biomimetic Arm Speeds," *School and Symposium on Advanced Neurorehabilitation (SSNR)*, 2018. <u>Links</u>.
- 5. N. Sanders, M. Drout, S. Kohler, B. Cook, **ComSciCon Leadership Team**. "ComSciCon: The Communicating Science Workshop for Graduate Students," *American Astronomical Society Meeting #231*, 2018.
- 6. **E.J. Earley**, K.J. Kaveny, R.E. Johnson, L.J. Hargrove and J.W. Sensinger. "Joint-based velocity feedback improves myoelectric prosthesis performance," *Myoelectric Controls and Upper Limb Prosthetics Symposium (MEC)*, 2017. Links.
- 7. E. Earley, K. Kaveny, R. Johnson, L. Hargrove, J. Sensinger. "Appropriate Sensory Feedback Improves Performance," *World Congress of the International Society for Prosthetics and Orthotics (ISPO)*, 2017. Links.

# Publications In Preparation

- 1. **E.J. Earley**, J. Zbinden, M. Muñoz-Novoa, C. Vasan, F. Just, A. Sjögren Holtz, M. Emadeldin, J. Kolankowska, B. Davidsson, A. Thesleff, J. Millenaar, S. Jönsson, C. Cipriani, P. Sassu, R. Brånemark, M. Ortiz-Catalán. "Cutting edge bionics in highly impaired individuals: a case of challenges and opportunities." Submitted.
- 2. **E.J. Earley**<sup>†</sup>, N.S. Chan<sup>†</sup>, A. Naber, E. Mastinu, M.T.N. Truong, M. Ortiz-Catalán. "Low-Cost, Wireless Bioelectric Signal Acquisition and Classification Platform." Submitted.

- 3. A.B. Smiles<sup>†</sup>, **E.J. Earley**<sup>†</sup>, N. Jiang, M. Ortiz-Catalán. "Sensory Feedback by Direct Neural Stimulation Improves Amputee Prediction of Object Slip." Submitted.
- 4. E. Lendaro, C. K. Van der Sluis, L. Hermansson, L. Bunketorp-Käll, H. Burger, E. Keesom, C. Widehammar, M. Muñoz-Novoa, B.E. McGuire, P. O' Reilly, **E.J. Earley**, S. Iqbal, M.B. Kristoffersen, A. Stockselius, L. Gudmundson, W. Hill, M. Diers, L. Hargrove, K. Turner, and M. Ortiz-Catalán. "Treating phantom limb pain with extended reality and machine learning" In preparation (awaiting edits from co-authors).

## **GRANT FUNDING**

Completed Res	earch Support
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- Vetenskapsrådet: 2020-04817 (PI: Max Ortiz-Catalán) Integrerade bionisk proteser/Highly integrated bionic prostheses 2021/01/01 – 2023/02/28
   Role: Post-Doctoral Investigator
- NSF-NRI: Small: 1317379 (PI: Levi Hargrove) Modeling, Quantification, and Optimization of Prosthesis-User Interface 2014/09/01 – 2018/08/31
   Role: Pre-Doctoral Investigator
- NRSA T32: HD07418 (PI: Eric Perreault) Pathophysiology & Rehabilitation of Neural Dysfunction 2016/09/01 – 2018/08/31
   Role: Pre-Doctoral Trainee
- NIDILRR: 90RE5014-02-00 (PI: Levi Hargrove) Pattern Recognition-Based Myoelectric Control of Partial-Hand Prostheses 2013/01/01 – 2014/08/31
   Role: Pre-Doctoral Investigator

## **PROFESSIONAL MEMBERSHIPS & SERVICE**

Journal Editor	
<ul> <li>IEEE Transactions on Medical Robotics and Bionics</li> </ul>	2023 – present
Associate Editor, Bionic Prostheses	
<ul> <li>Prosthesis, MDPI</li> </ul>	2022 – 2023
Co-Guest Editor, "Design, Control, and Biomechanics of Prosthetic Limbs." <u>Sp</u> 7 submissions (personally handled 3), 4 published (personally handled 2).	ecial Issue link.
<i>Journal Referee</i> Over 80 verified peer reviews across 18 journals and 5 professional conferences. Details on <u>Web of Science</u> .	
Professional Memberships	
◆ Member, IEEE	2014 – present
<ul> <li>Member, IEEE Engineering in Medicine and Biology Society.</li> </ul>	2019 – present

• Member, ISPO

www.EricJEarley.com

2022 - present

# Advising & Mentoring

PhD Students	
• Jan Zbinden, Electrical Engineering	2020 - 2023
3-Degree-of-Freedom Simultaneous and Proportional Control of Prosthetic Hand	ls. <u>Links.</u>
• Riccardo Collu, Engineering & Architecture	2020 - 2022
Novel Waveform Shapes for Neurostimulation. Links.	
• Bahareh Ahkami, Electrical Engineering (co-mentor)	2020 – 2021
Extra-Neural Control of Intrinsic Hand Movements in Transhumeral Amputation	ı. <u>Links</u> .
MS Students	
• Roberta Reho, Robotics Engineering (co-mentor)	2022-2023
Rejection Algorithm for Modulated Neurostimulation Artifacts in iEMG signals.	
• Nathaly Sánchez Chan, Biomedical Engineering	2022
ADS_BP v4 Open-Source Release.	
• Malin Lehander, Biomedical Engineering (co-mentor)	2022
Improving Tactile Discrimination with Mindful Sensory Motor Training.	
	2022
Agnes Westerlund, Biomedical Engineering (co-mentor)	2022
Enhancing the Sense of Touch with Brain Modulation.	
• Anton Berneving, Engineering Maths and Computer Science	2021
Neurostimulation Artifact Removal Algorithms for iEMG Prosthesis Control. Link	<u>KS</u> .
• Brett Musolf, Biomedical Engineering	2020 – 2021
Design of a Bypass Socket for Transradial Prosthesis Use. Links.	
• Andrew Smiles, Systems Design Engineering	2020 – 2021
Slip Prediction and Stimulation System for Sensorized Prosthetic Hands.	

## TEACHING

**Chalmers University of Technology – EEM076 – Electric Circuits and Fields** 2020 – 2022 Lecturer, Examiner

Planned and lectured for 360 undergraduate students over three years. Responsibilities included delivering 14 lectures and writing 3 examinations per year. Course link. Student course evaluation: 4.2 / 5.0

Learning objectives: analyze linear circuits using DC and AC calculation methods, perform electromagnetic field calculations based on simple geometries, and use computer-based tools to analyze simpler electrical circuits.

Course development included refining electromagnetic field module to better integrate with the circuits modules and adapting the course for digital instruction and examination during the COVID-19 pandemic.

#### Northwestern University - RSG Research Communication Program 2018

Graduate Assistant

Assisted running an 8-week workshop series for post docs and graduate students designed to enhance communication skills across disciplines and backgrounds. Mentored 32 students in oral presentation and video direction and editing. Website.

#### 2016 - 2018 Notre Dame University - PHIL 20632/STV 20233 - Robot Ethics **Guest Lecturer**

Along with Max Shepherd, gave guest lectures titled "ProstEthics" for Prof. Don Howard's Robot Ethics course focused on historical and current research of prosthetic limbs, and ethical considerations related to prosthetic design and transhumanism.

## **Nettelhorst Elementary – Get-a-Grip Program**

Student Mentor

Through Northwestern's Science Club, mentored 30 elementary school students in the fundamentals of engineering design, construction, and analysis, and guided them as they developed a prosthetic device made from household items. Website.

#### Northwestern University McCormick Graduate Leadership Council 2013 - 2017 Workshop Coordinator and Instructor

Coordinated workshops to teach introductory through advanced MATLAB and SolidWorks skills, and additional workshops on other transferable skills, for over 600 Northwestern graduate students. Website.

#### Northwestern University – BME 307 – Quantitative Experimentation and Design 2015 **Teaching Assistant**

Mentored 50 biomedical engineering undergraduate students as they learned to answer questions using experimental means, and to quantify their results using statistical analysis.

## LEADERSHIP

# Workforce for Inclusive Science

**Organizing Committee** 

Facilitating meetings and seminars aimed at promoting and fostering equity and inclusion in academia. Website.

## **National Communicating Science Conference**

Organizing Committee, Leadership Team, Advisory Committee

Treasurer and advisory committee member, responsible for developing fiscal procedures and managing \$300,000 in total donated funds for 30 flagship and local conferences attended by up to 1,500 graduate students. Website.

2021 - 2023

2017 – present

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## **International Conference on Phantom Limb Pain**

**Organizing Committee** 

Planned, oversaw, and executed social media plan before and during the event. Moderated discussion panel during final day of the conference. <u>Website</u>.

### **Chicago Communicating Science Conference**

Treasurer, Lead Organizer

Organizer and treasurer for 2016 conference, lead organizer for 2017 conference. Tracked and budgeted \$24,000 in total donated funds, secured conference locations, invited keynote speakers, and oversaw conferences for 100 total attendees. <u>Website</u>.

### **Northwestern University Biomedical Engineering Graduate Students Group** 2013 – 2017 Co-President, Department Representative.

Oversaw academic and social events, managed \$3,500 annual budget, represented department in Graduate Leadership & Advocacy Council, and facilitated pop talks (short research summaries using jargon-free language) for annual research day. <u>BMEGS Website</u>. <u>GLAC Website</u>.

## **Colorado School of Mines Robotics Club**

Treasurer, Mentor

Developed and managed \$26,000 annual budget. Mentored high school robotics team for three iterations of FIRST® Robotics Competition. Co-initiated project to design, build and program self-balancing wheelchair. <u>Website</u>.

## PUBLIC OUTREACH & EDUCATION

## **Public Talks & Demos**

- "New Faculty Member in Department of Orthopedics Brings Expertise in Prosthetic Limb Technology," CU Anschutz School of Medicine, July 2023. <u>Article</u>.
- "Robothanden" documentary, Scandinavian Content Group, Sveriges Television (SVT), 2023. <u>Film</u>.
- Mack Clayton Invited lecture, Department of Orthopedics, University of Colorado Anschutz Medical Campus, June 2023.
- Sahlgrenska Universitetssjukhusets innovation- och teknikutbildning för läkare, 2022.
- Center for Bionics and Pain Research Annual Symposium, 2021-2022.
- PhD Thesis defense, 2019. <u>YouTube</u>.
- "Wunderbar Together Science Slam," Daley Plaza, Chicago, IL, 2019. Event photos.
- "Neural Engineering: Designing Bionic Limbs Controlled by the Brain," College of DuPage STEMinar Series, 2018. <u>YouTube</u>.

2015 - 2017

2008 – 2011

2015 – present

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- Chicago Science Festival, Illinois Science Council, 2016 2019.
- Museum of Science and Industry Robotics Week, 2016 2019.
- "How Do I Talk to my Robo-Limb?", RSG Science Communicating Workshop, 2016. <u>YouTube</u>.
- IEEE Engineer's Week, 2016.
- "Adler After Dark", Adler Planetarium, 2015 2018.
- Camp Neuro Chicago, 2015.

## SciShow YouTube Channel

Freelance Script Writer

Wrote easy-to-understand science video scripts for SciShow, a YouTube channel with 7-million subscribers. Topics included osseointegrated prosthetic limbs, effects of body posture, and fetal motor development, totaling 7 videos with over 1.2 million combined views. Links.

## **Sci-Inspiration YouTube Channel**

Video Creator

Scripted, recorded, directed, and animated videos exploring scientific topics through popular media including movies, television, and video games. <u>Links</u>.

## **Other Science Videos**

- "Neuromusculoskeletal Arm Prostheses", *CBPR*, 2020. <u>YouTube</u>.
- "STEM Connect Careers: Eric Earley." *Discovery Education*, 2017. <u>Website</u>.
- "Prosthetic Limbs and Motor Adaptation", *Ready Set Go (RSG)*, 2016. <u>YouTube</u>.

## **Science Writing**

• The Cybathlon: The Olympics of Restoring Daily Tasks, *HELIX Magazine*, 2017. Link.

## ACADEMIC & TECHNICAL SKILLS

- Prosthetic sensory feedback, sensory integration, psychophysics
- Pattern recognition, classification, and machine learning algorithms
- Human motor control, motor learning and adaptation
- Neuromusculoskeletal anatomy, osseointegration, implantable sensors
- Statistical analysis, hypothesis testing, power analysis, linear and nonlinear mixed effects modeling
- Prosthetic arm standardized tests: ACMC, BBT, MMDT, MT, PLT, RCRT, SHAP, TAC, VET
- MATLAB, Simulink, C, LabVIEW
- SolidWorks, FEA
- Organization, scheduling, project management, Kanban, scrum
- Adobe Illustrator, Photoshop, Premiere; Affinity Designer, Photo
- HTML5, CSS
- Native English; limited working proficiency Swedish

2018 – 2020

2016 – 2020

2017 - 2018