

Edgar A. Bolívar-Nieto

ASSISTANT PROFESSOR

DEPARTMENT OF AEROSPACE AND MECHANICAL ENGINEERING, UNIVERSITY OF NOTRE DAME

365 Fitzpatrick Hall of Engineering, Notre Dame, IN, 46556 USA

574-631-9516 | ebolivar@nd.edu | werolab.nd.edu

Education

Ph.D. Mechanical Engineering

Richardson, TX, USA

THE UNIVERSITY OF TEXAS AT DALLAS

Aug. 2019

Thesis: "Robust Energy-Efficient Design of Series Elastic Actuators"

Advisor: Dr. Robert D. Gregg

M.S. Mechanical Engineering

Richardson, TX, USA

THE UNIVERSITY OF TEXAS AT DALLAS

Dec. 2017

Advisor: Dr. Robert D. Gregg

B.S. Mechatronics Engineering

Bogotá, Colombia

UNIVERSIDAD NACIONAL DE COLOMBIA

Aug. 2011

Advisors: Dr. Jorge Sofrony and Dr. Yaoyu Li

Professional Experience

Assistant Professor

Notre Dame, IN, USA

DEPARTMENT OF AEROSPACE AND MECHANICAL ENGINEERING - UNIVERSITY OF NOTRE DAME

Nov. 2021 - present

- Direct the Wearable Robotics Laboratory — a group of around 15 undergraduate and graduate students researching the optimization of wearable robots
- Develop externally-funded research plans, mentor graduate and undergraduate students, and disseminate scientific outcomes to the community
- Develop class content, promote student participation, and evaluate corresponding learning outcomes
- Support the Aerospace and Mechanical Engineering research and teaching mission

Postdoctoral Research Fellow

Ann Arbor, MI, USA

DEPARTMENT OF ROBOTICS - UNIVERSITY OF MICHIGAN

Nov. 2019 - Oct. 2021

- Led team of graduate researchers and collaborated with experts to design and program control algorithms for the Open Source Leg
- Collaborated with experts to design human-subject experiments and obtain IRB approval leading to a public dataset of human locomotion
- Communicated the control and design of wearable robots to audiences ranging from incoming undergraduates to experts at specialized conferences
- Applied written communication and data visualization skills to review funding proposals and prepare research manuscripts

Honors & Awards

2024 **Trailblazer Award for New and Early Stage Investigators**, National Institutes of Health, NIH

2024 **Outstanding Associate Editor**, IEEE International Conference on Robotics and Automation (ICRA)

Yokohama, Japan

2018 **Academics with Diversity Education and Mentorship in Engineering (ACADEME) Fellowship**, ACADEME

Houston, TX, USA

2017 **Best Student Robotics Paper Award**, ASME Dynamic Systems and Control Conference

Tysons, VA, USA

2017 **Best Student Paper Finalist**, ASME Dynamic Systems and Control Conference

Tysons, VA, USA

2014 **Mechanical Engineering Department Graduate Student Scholarship**, The University of Texas at Dallas

Richardson, TX, USA

2009 **Member of the Cohort of Best Engineering Students**, Universidad Nacional de Colombia

Bogotá, Colombia

Publications

Key: **Graduate Student Advisee**[®], **Undergraduate Student Advisee**^{@@}, and **Research Experience for Undergraduates (REU) Advisee**[†]

PUBLISHED PEER-REVIEWED JOURNAL ARTICLES (REFEREED)

1. **K. Yang**[®], M. Dickens, J. Schmiedeler, and **E. Bolívar-Nieto**, "Extending the Benefits of Parallel Elasticity across Multiple Actuation Tasks: A Geometric and Optimization-Based Approach," *IEEE/ASME Transactions on Mechatronics*, May 2025

2. **M. Alizadeh Noghani**[@], **J. Peng**[†], and **E. Bolívar-Nieto**, “Center of mass estimation during non-cyclic activities: Comparison of marker-based methods and their fusion with ground reaction forces,” *Journal of Biomechanics*, vol. 186, p. 112713, June 2025
3. **M. Alizadeh Noghani**[@] and **E. Bolívar-Nieto**, “Predicting center of mass position in non-cyclic activities: The influence of acceleration, prediction horizon, and ground reaction forces,” *Journal of Biomechanics*, vol. 191, p. 112916, October 2025
4. **M. Alizadeh Noghani**[@], **S. Green**^{@@}, and **E. Bolívar-Nieto**, “Whole-body optical marker and ground reaction force data of healthy humans performing non-cyclic activities,” *Scientific Data*, vol. 12, p. 1971, December 2025
5. T. Yu, **A. González Cornejo**[@], Z. Wang, J. Lee, T. Park, S. Ponce Duarte^{@@}, S. Hong, **E. Bolívar-Nieto**, and C. Lee, “Ultrawide-Range Wearable Pressure Sensors for High-Load Prosthetic Interfaces,” *ACS Nano*, p. acsnano.5c18106, December 2025
6. **E. Bolívar-Nieto**, T. Summers, R. Gregg, and S. Rezazadeh, “A convex optimization framework for robust-feasible series elastic actuators,” *Mechatronics*, vol. 79, p. 102635, November 2021
7. E. Reznick, K. Embry, R. Neuman, **E. Bolívar-Nieto**, N. Fey, and R. Gregg, “Lower-limb kinematics and kinetics during continuously varying human locomotion,” *Scientific Data*, vol. 8, p. 282, December 2021
8. S. Cheng, **E. Bolívar-Nieto**, and R. Gregg, “Real-Time Activity Recognition With Instantaneous Characteristic Features of Thigh Kinematics,” *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, vol. 29, p. 1827–1837, 2021
9. S. Kumar, M. Zwall, **E. Bolívar-Nieto**, R. Gregg, and N. Gans, “Extremum Seeking Control for Stiffness Auto-Tuning of a Quasi-Passive Ankle Exoskeleton,” *IEEE Robotics and Automation Letters*, p. 1–1, 2020
10. D. Allen, **E. Bolívar**, S. Farmer, W. Voit, and R. Gregg, “Mechanical Simplification of Variable-Stiffness Actuators Using Dielectric Elastomer Transducers,” *Actuators*, vol. 8, p. 44, May 2019
11. **E. Bolívar Nieto**, S. Rezazadeh, and R. Gregg, “Minimizing Energy Consumption and Peak Power of Series Elastic Actuators: A Convex Optimization Framework for Elastic Element Design,” *IEEE/ASME Transactions on Mechatronics*, vol. 24, p. 1334–1345, June 2019

PUBLISHED PEER-REVIEWED CONFERENCE PROCEEDINGS (REFEREED)

1. **M. Alizadeh Noghani**[@] and **E. Bolívar-Nieto**, “Prediction of Whole-Body Center of Mass Using Joint Angles and Ground Reaction Forces: A Framework for Human Intent Prediction,” *2024 10th IEEE RAS/EMBS International Conference for Biomedical Robotics and Biomechanics (BioRob)*, 2024
2. R. Cortino, **E. Bolívar-Nieto**, T. Best, and R. Gregg, “Stair Ascent Phase-Variable Control of a Powered Knee-Ankle Prosthesis,” *2022 International Conference on Robotics and Automation (ICRA)*, 2022
3. S. Guo, R. Gregg, and **E. Bolívar-Nieto**, “Convex Optimization for Spring Design of Parallel Elastic Actuators,” *2022 American Control Conference (ACC)*, 2022
4. **E. Bolívar-Nieto**, G. Thomas, E. Rouse, and R. Gregg, “Convex Optimization for Spring Design in Series Elastic Actuators: From Theory to Practice,” *2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 2021
5. D. Raz, **E. Bolívar-Nieto**, N. Ozay, and R. Gregg, “Toward Phase-Variable Control of Sit-to-Stand Motion with a Powered Knee-Ankle Prosthesis,” *2021 IEEE Conference on Control Technology and Applications (CCTA)*, 2021
6. **E. Bolívar**, S. Rezazadeh, T. Summers, and R. Gregg, “Robust Optimal Design of Energy Efficient Series Elastic Actuators: Application to a Powered Prosthetic Ankle,” *2019 IEEE 16th International Conference on Rehabilitation Robotics (ICORR)*, 2019
7. **E. Bolívar**, S. Rezazadeh, and R. Gregg, “A General Framework for Minimizing Energy Consumption of Series Elastic Actuators With Regeneration,” *Dynamic Systems and Control Conference*, 2017, **Best Student Robotics Paper Award**
8. **E. Bolívar**, D. Allen, G. Ellson, J. Cossio, W. Voit, and R. Gregg, “Towards a series elastic actuator with electrically modulated stiffness for Powered Ankle-Foot Orthoses,” *2016 IEEE International Conference on Automation Science and Engineering (CASE)*, 2016

PUBLISHED CONFERENCE ABSTRACTS AND POSTERS (NON-REFEREED)

1. **M. Lee**[@] and **E. Bolívar-Nieto**, “Benefits of Nonlinear Parallel Elasticity to Reduce RMS Knee Torque during Sit-to-Stand Activity,” in *Chicago, IL, USA*, 2025
2. **A. González Cornejo**[@] and **E. Bolívar-Nieto**, “Towards Physical-Interface Pressure Monitoring Outside the Laboratory: Merging Pressure and Force Information,” in *Chicago, IL, USA*, 2025
3. **M. Alizadeh Noghani**[@] and **E. Bolívar-Nieto**, “A Framework for Prediction of Center of Mass Trajectory,” in *Pensacola, FL, USA*, 2024
4. **J. Kalick**^{@@}, **K. Yang**[@], and **E. Bolívar-Nieto**, “Potential for Lighter Lower-Limb Exoskeletons through Parallel Springs,” in *Detroit, MI, USA*, 2023
5. **E. Bolívar**, S. Rezazadeh, and R. Gregg, “How Much Energy Can Really Be Saved Using Series Elastic Actuators?,” in *Vancouver, BC*, 2017

Patents

1. R. D. Gregg, D. P. Allen, **E. Bolívar**, and W. Voit, "Variable stiffness actuator with electrically modulated stiffness," . U.S. Utility Patent , Patent Number: 10,870,202. Issued: 12/22/2020.

Research Proposals

AWARDED & ACTIVE (EXTERNAL) - TOTAL: \$1.26M, TOTAL AS PI: \$1.26M, BOLÍVAR-NIETO’S PORTION: \$729K

NSF - Disability & Rehabilitation Engineering Program - Collaborative Research

USA

INTEGRATING OPTIMAL FUNCTION AND COMPLIANT MECHANISMS FOR UBIQUITOUS LOWER-LIMB POWERED PROSTHESES

- PI Edgar Bolívar-Nieto (ND) and Co-PI Larry Howell (BYU)
- **Total amount:** \$639k (\$357k ND side). **Award numbers:** 2344765 and 2344766
- **Start date:** 09/01/2024. **End date:** 08/31/2027

NIH R21 - National Institute of Biomedical Imaging and Bioengineering

USA

TOWARDS PHYSICAL-INTERFACE PRESSURE MONITORING OUTSIDE THE LABORATORY WITH LOWER-LIMB ELECTRONIC CLOTHING AND

ROBUST OPTIMIZATION

- PI Edgar Bolívar-Nieto (ND) and Co-PI Chi Hwan Lee (Purdue University)
- **Total amount:** \$621k (\$372k ND side). **Project number:** 1R21EB034879-01A1
- **Start date:** 03/07/2024. **End date:** 03/06/2027

AWARDED & ACTIVE (INTERNAL) - TOTAL: \$197.2K, TOTAL AS PI: \$99.6K, BOLÍVAR-NIETO’S PORTION: \$148.4K

University of Notre Dame – Human Performance & Wellness Research Grant

USA

TOWARDS FUNCTIONAL RETURN-TO-SPORT ASSESSMENT AFTER ANTERIOR-CRUCIATE-LIGAMENT RECONSTRUCTION: A WEARABLE

FRAMEWORK TO ESTIMATE MUSCLE STRENGTH

- PI Edgar Bolívar-Nieto (ND) and Co-PI Mandy Merritt (ND)
- **Total amount:** \$99.6k (\$99.6k to Bolívar-Nieto)
- **Start date:** 08/01/2025. **End date:** 08/01/2027

Naughton Fellowship

USA

EFFECTS OF SUBCONCUSSIVE HEAD IMPACTS ON DYNAMIC BALANCE PERFORMANCE

- PI James Schmiedeler (ND), Co-PI Edgar Bolívar-Nieto (ND), and Co-PI Brian Caulfield (UCD)
- **Total amount:** \$97.6k (\$48.8k to Bolívar-Nieto)
- **Start date:** 08/01/2022. **End date:** 07/31/2024

AWARDED & COMPLETED

COLCIENCIAS - Ph.D. Fellowship

Colombia

COLCIENCIAS - ADMINISTRATIVE DEPARTMENT OF SCIENCE, TECHNOLOGY, AND INNOVATION

- PI Edgar Bolívar-Nieto
- **Start date:** 01/01/2015. **End date:** 12/31/2018

Young Researcher and Innovator

Colombia

COLCIENCIAS - ADMINISTRATIVE DEPARTMENT OF SCIENCE, TECHNOLOGY, AND INNOVATION

- PI Edgar Bolívar-Nieto
- **Total amount:** \$9.7k
- **Start date:** 01/01/2010. **End date:** 12/31/2010

Teaching Experience

AME 40652/60652 – Intermediate Controls

Notre Dame, IN, USA

UNIVERSITY OF NOTRE DAME. **INSTRUCTOR.**

Spring 2022, 2023, 2024

AME 60553 – Wearable Robotics

Notre Dame, IN, USA

UNIVERSITY OF NOTRE DAME. **INSTRUCTOR.**

Fall 2023, Spring 2025

AME 20222 – Mechanics II

Notre Dame, IN, USA

UNIVERSITY OF NOTRE DAME. **INSTRUCTOR.**

Fall 2024, Fall 2025

Modeling and Control of Dynamic Systems

Notre Dame, IN, USA

UNIVERSITY OF NOTRE DAME - NOTRE DAME GLOBAL . **INSTRUCTOR.**

Summer 2024

Summer Class - Control and Optimal Design of Wearable Robots

UNIVERSIDAD DE LOS ANDES. **INSTRUCTOR.** [LINK TO COURSE WEBSITE](#)

Bogotá, Colombia

Summer 2020

ECE 7354 - Biomechatronics

SOUTHERN METHODIST UNIVERSITY. **INVITED LECTURER:** "POWERING ROBOTIC PROSTHETIC LEGS WITH QUASI-DIRECT DRIVES AND SERIES SPRINGS"

Dallas, TX, USA

Spring 2020

EE 7360 - Analog and Digital Control Systems

SOUTHERN METHODIST UNIVERSITY. **INVITED LECTURER:** "SNEAK PEAK TO OPTIMAL CONTROL"

Dallas, TX, USA

Fall 2017

MECH 6314 - Engineering Systems Modeling and Simulation

THE UNIVERSITY OF TEXAS AT DALLAS. **TEACHING ASSISTANT**

Richardson, TX, USA

Spring 2017, Spring 2016

Undergraduate Robotics

UNIVERSIDAD NACIONAL DE COLOMBIA. **TEACHING ASSISTANT**

Bogotá, Colombia

Spring 2010

Teaching Training

Notre Dame Inclusive Teaching Academy (NDITA)

UNIVERSITY OF NOTRE DAME – KANEB CENTER FOR TEACHING EXCELLENCE

Chicago, IL, USA

Summer 2024

Advising and Mentoring

DOCTORAL STUDENTS

- 2025 **Suhrud Joglekar**, Aerospace and Mechanical Engineering, University of Notre Dame (1st Year, Pre-QE)
- 2024 **Minho Lee**, Aerospace and Mechanical Engineering, University of Notre Dame (2nd Year, Post-QE)
- 2024 **Axel Gonzalez Cornejo**, Aerospace and Mechanical Engineering, University of Notre Dame (2nd Year, Post-QE)
- 2022 **Mohsen Alizadeh Noghani**, Aerospace and Mechanical Engineering, University of Notre Dame (4th Year, Post-QE)
- 2020 **Kevin Best**, Student Ph.D. Robotics, University of Michigan. *Not serving as main advisor.*
- 2020 **Ross Cortino**, Student Ph.D. Robotics, University of Michigan. *Not serving as main advisor.*
- 2020 **Shihao Chen**, Student Ph.D. Robotics, University of Michigan. *Not serving as main advisor.*
- 2020 **Daphna Raz**, Student Ph.D. Robotics, University of Michigan. *Not serving as main advisor.*

MASTERS STUDENTS

- 2021 **Steven Guo**, Mechanical Engineering, University of Michigan. *Not serving as main advisor.*
- 2020 **Shelly Nathalya Patino-Gutierrez**, Mechatronics, Universidad Nacional de Colombia. *Not serving as main advisor.*
- 2020 **Camilo Guillen-Aguirre**, Electrical Engineering, Universidad de los Andes. *Not serving as main advisor.*
- 2019 **Eric Mooers**, Electrical and Computer Engineering, University of Michigan. *Not serving as main advisor.*
- 2019 **Owen Winship**, Electrical and Computer Engineering, University of Michigan. *Not serving as main advisor.*
- 2018 **Vikram Louis Michael**, Mechanical Engineering, UT Dallas. *Not serving as main advisor.*

UNDERGRADUATE STUDENTS

- 2025 **Sebastian Green**, Mechanical Engineering, University of Notre Dame
- 2025 **Hannah Huggans**, SROP, Mechanical Engineering, University of Texas at Arlington
- 2025 **Eleanor Stevens**, NSF-REU, Mechanical Engineering, University of Utah
- 2025 **Renata Consuelo Ojeda Galaz**, exchange program The Bridge, Biomedical Engineering, Universidad Catolica de Chile
- 2024 **Patrick Schwartz**, Mechanical Engineering, University of Notre Dame, **NSF GRFP Recipient**, Ph.D. Student at Johns Hopkins University
- 2024 **Kelley Rood**, Mechanical Engineering, University of Notre Dame
- 2024 **Samantha Ismail**, Mechanical Engineering, University of Notre Dame
- 2024 **Jingshu Peng**, E-SURE, Tsinghua University
- 2024 **Juan Cruz**, SROP, University of Puerto Rico Mayaguez
- 2023 **Hugh Rosshirt**, Mechanical Engineering, University of Notre Dame
- 2023 **Michael Yang**, Computer Science, University of Notre Dame
- 2023 **Bella Zapata**, Mechanical Engineering, University of Notre Dame
- 2023 **Elizabeth Link**, Computer Science, University of Notre Dame
- 2023 **Darragh McAndrew**, Naughton Fellow, Biomedical Engineering Major, University of Galway, Summer Program
- 2023 **Karen Valeria Villanueva Novelo**, Fulbright iSURE Program, Robotics Engineering, Polytechnic University of Yucatan
- 2023 **Yuliana Alejandra Molina Cortes**, Fulbright iSURE Program, Robotics Engineering, Polytechnic University of Yucatan
- 2022 **Maria Schudt**, Physics & Mechanical Engineering, Saint Mary's College & University of Notre Dame
- 2022 **Alexie Armour**, Science Pre-Professional Studies Student, University of Notre Dame
- 2022 **Sbeydi Ponce Duarte**, Mechanical Engineering, University of Notre Dame
- 2022 **Nolan Murphy**, Mechanical Engineering, University of Notre Dame
- 2022 **Drew Stichter**, Mechanical Engineering, University of Notre Dame
- 2021 **Tanner Morreale**, Electrical Engineering, University of Notre Dame
- 2021 **Jack Kalicak**, Mechanical Engineering, University of Notre Dame, **NSF GRFP Recipient**, Ph.D. Student at Rice University
- 2018 **Abhishek Chakladar**, Computer Science, UT Dallas, *Not serving as main advisor.*
- 2016 **Vinnicius Rocha de Lima**, Mechanical Engineering, Universidade Federal de Pernambuco, *Not serving as main advisor.*
- 2016 **Alexandre Leboucher**, Mechanical Engineering, McGill University, *Not serving as main advisor.*
- 2015 **Jorge Cossio**, Bioengineering, UT Dallas, *Not serving as main advisor.*

UNDERGRADUATE SENIOR DESIGN TEAM

- 2018 **Real-Time Optimization on an Exoskeleton Using Variable Stiffness Actuators**, Senior Design, UT Dallas

Professional Service

Associate Editor

IEEE TRANSACTIONS ON NEURAL SYSTEMS AND REHABILITATION ENGINEERING (TNSRE) 2024 - current
 Provide acceptance recommendation based on comments from reviewers (about 3 manuscripts per month). Journal impact factor: 5.2 (2024 JCR). Rank by journal impact factor: 4/173 (Q1) Rehabilitation & 28/124 (Q1) Engineering, Biomedical.

Member of the Editorial Board

SCIENTIFIC DATA - NATURE 2023 - current
 Provide acceptance recommendation based on comments from reviewers (about 2 manuscripts per month). Organized a 2025 collection on “Datasets for Gait Analysis”. Journal impact factor: 6.9 (2024 JCR). Rank by journal impact factor: 15/135 (Q1) Multidisciplinary Sciences.

Associate Editor

IEEE INTERNATIONAL CONFERENCE ON ROBOTICS AND AUTOMATION (ICRA) 2022 - 2025
 Provide acceptance recommendation based on comments from reviewers (about 8 manuscripts per conference)

Associate Editor

IEEE/RSJ INTERNATIONAL CONFERENCE ON INTELLIGENT ROBOTS AND SYSTEMS (IROS) 2022 - 2025
 Provide acceptance recommendation based on comments from reviewers (about 8 manuscripts per conference)

Volunteer Co-Chair IEEE/RSJ INTERNATIONAL CONFERENCE ON INTELLIGENT ROBOTS AND SYSTEMS (IROS) Role: Coordinated 101 volunteers to assist this 5-day flagship conference with over 4k participants.	2023
Session Chair and Co-Chair IEEE/RSJ INTERNATIONAL CONFERENCE ON INTELLIGENT ROBOTS AND SYSTEMS (IROS) Chair of keynote session: Mario Santillo; Co-Chair of regular session: Actuator and Joint Mechanisms	2023
Member of the Review Panel NSF Provide detailed reviews of 2-5 proposals. Participate in a panel with 10 proposals to guide funding recommendations	2022, 2023
Member of the Review Panel CLINICAL AND TRANSLATIONAL SCIENCES INSTITUTE (CTSI) Review one research proposal and participate in a panel discussion	Virtual 2021
Affiliated Faculty Member NOTRE DAME – INSTITUTE OF LATINO STUDIES (ILS) Attend community building events and advise ILS students.	2023 - current
Panelist FUTURE FACULTY WORKSHOP How to Write Research and Teaching Statements, The Life of a Faculty Member	2023, 2025
Support Group Coordinator NORTHERN INDIANA AMPUTEE SUPPORT GROUP Role: Organize monthly events to maintain a relationship with the community around limb loss (Active Participation: 2023; Passive Participation: 2024)	2023-2024
Grading Coordinator ST. JOSEPH VALLEY REGIONAL MATHCOUNTS COMPETITION Coordinate and advise grading volunteers	2023, 2024, 2025
Invited Speaker - NxtGen STEM Scholars Program MICHIGAN LOUIS STOKES ALLIANCE FOR MINORITY PARTICIPATION Present and motivate STEM education for first-year undergraduate students	2021
International Program Committee 5TH IEEE COLOMBIAN CONFERENCE ON AUTOMATIC CONTROL Invite and monitor reviewers	2021
Recruitment UNIVERSITY OF TEXAS AT DALLAS - UNIVERSITY OF MICHIGAN Assist in the recruitment of students and staff for the Locomotor Control Systems Laboratory	2015 - Current
Manuscript Reviewer SERVICE PRIMARILY DEDICATED TO THE FOLLOWING JOURNALS AND CONFERENCES: • IEEE/ASME Transactions on Mechatronics (TMECH) • IEEE Transactions on Neural Systems & Rehabilitation Engineering (TNSRE) • IEEE/EMBS Transactions on Biomedical Engineering (TBME) • IEEE Transactions on Robotics (T-RO) • IEEE Robotics and Automation Letters (RA-L) • International Journal of Robotics Research (IJRR) • Scientific Data • IEEE Access • IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) • IEEE International Conference Robotics and Automation (ICRA) • American Control Conference (ACC) • ASME Dynamic Systems and Control Conference (DSCC) • International Conference on Rehabilitation Robotics (ICORR) • IEEE RAS/EMBS International Conference on Biomedical Robotics and Biomechatronics (BioRob)	2014 - Current
Exhibitor - Explore Engineering Day UNIVERSITY OF TEXAS AT DALLAS Introduced research in wearable robotics to the Richardson community, especially K-12 students and their families, at the Explore Engineering Day, part of the Jonsson School National Engineers Week	Richardson, TX, USA 2019

TALKS INVITED BY ACADEMIC INSTITUTIONS

- **Extending the Benefits of Parallel Elasticity across Multiple Actuation Tasks: A Geometric Approach through Convex Optimization**
The German Aerospace Center (DLR), Oberpfaffenhofen, Germany. Sep. 6th, 2024
- **Optimal Design of Parallel Elastic Actuators: Design Fixed-Stiffness Parallel Springs that Guarantee Benefits for Multiple Tasks**
The AI Institute, Cambridge, MA, USA, 2024. (Virtual Seminar)
- **Convex and Robust Optimization in the Context of Wearable Robotics**
Robotics Seminar Series, Purdue University, West Lafayette, IN, USA. 2023

TALKS INVITED BY WORKSHOP ORGANIZERS

- **Parallel Compliance to Reduce Motor Torque: Extending the Benefits Across Multiple Tasks**
No More Slow Flexible Robots (Conference Workshop), IROS 2023, Detroit, MI, USA. 2023

TALKS INVITED BY LOCAL ORGANIZATIONS

- **Migrant Education STEM Summer Camp**
Clay International Academy, South Bend, IN, USA. July 10th, 2024
- **Society of Latino Engineers and Scientists (SOLES)**
Notre Dame, IN, USA. Oct. 14th, 2024
- **Future Faculty Workshop: How to Write Research and Teaching Statements (member of faculty panel)**
College of Engineering, University of Notre Dame, South Bend, IN, USA. 2023
- **Baseball Pitching Biomechanics**
TRIO Talent Search Summer Academy, South Bend, IN, USA. 2022
- **Breaking Down Mobility Barriers with Wearable Robots**
Institute for Latino Studies, South Bend, IN, USA. 2022
- **Baseball Pitching Biomechanics**
DoD Starbase, Department of Defense Youth Programs, South Bend, IN, USA. 2022
- **Wearable Robotics - Research and Development.**
SEAT program - Women's Enterprise Skills Training. Virtual. Windsor, Canada. 2021
- **Design and Control of Robotic Prostheses.**
Universidad de los Andes. Webinar. Bogotá, Colombia. 2020
- **Powering robotic prosthetic legs with quasi-direct drives and series springs.**
WearAcon 2020. Virtual. Phoenix, AZ, USA
- **Caveats and clinical outcomes when powering robotic prosthetic legs with quasi-direct drives and series elasticity.**
Michigan Postdoc Association for College of Engineering. Virtual. Ann Arbor, MI, USA. 2020
- **Towards unified control of prosthetic legs with a human-inspired phase variable.**
IEEE CASE 2016 Workshop on Automation for Assistive Healthcare (in substitution for Dr. Robert D. Gregg). Fort Worth, TX, USA

Industry Experience

Optimal Control Engineer - Internship

HEBI ROBOTICS - SUPERVISOR: DR. DAVID ROLLINSON

- Designed Kalman filter for velocity estimation of encoder-free brushless DC-motor
- Developed minimum-time optimal trajectory generator
- Implemented gain-free force control

Pittsburgh, PA, USA

May 2019 - Aug. 2019

Founder - TECKO: Tecnología en Construcción

STARTUP IN CONSTRUCTION AND ARCHITECTURAL DESIGN WITH A FOCUS ON DOMOTICS

- Created startup along with three other founders
- Developed and purchased domotic accessories
- Created and presented business plans
- Secured seed funding

Bogotá, Colombia

Aug. 2013 - Aug. 2014

Dersa

AUTOMATION CONSULTANT

- Implemented a SCADA systems for industrial automation
- Programmed PLC Siemens S7 300
- Programmed motion control of AC-Motors

Bogotá, Colombia

Jan. 2012 - May. 2012

Training and Certifications

2024	Participant of the one-week-long academy , Notre Dame Teaching Academy	Chicago, IL, USA
2018	ACADEME Fellow , NSF-sponsored two-weeks workshop: Teaching and Research Skills for Academic Careers	Houston, TX, USA
2015	Responsible Conduct of Research , The University of Texas at Dallas	Richardson, TX, USA
2015	Certified LabVIEW Associate Developer , National Instruments	Richardson, TX, USA
2021	C++ Nanodegree program , UDACITY - To be completed by June 2021	Virtual

Languages

- **English**, fluent. 9+ years living in the USA. TOEFL: 108/120
- **Spanish**, native language