RYAN ALCANTARA

Palo Alto, CA, USA // 541-951-7926 // ryan.alcantara@stanford.edu // ryan.alcantara.com

EDUCATION	
University of Colorado Boulder	2021
PhD candidate in Integrative Physiology	
University of Colorado Boulder	2019
MSc in Integrative Physiology	
Seattle Pacific University	2015
BSc Applied Human Biology, Kinesiology Minor	
RESEARCH EXPERIENCE	
Postdoctoral Research Fellow 2021	– Present
Neuromuscular Biomechanics Lab, Stanford University	
Advisor: Dr. Scott Delp	
	17 – 2021
Applied Biomechanics Lab, University of Colorado Boulder	
Advisor: Dr. Alena Grabowski Funded by the PAC-12 Student-Athlete Health & Well-Being Grant Program	
Research Technician	2016
Footwear Biomechanics Laboratory, Brooks Running	2070
Research Intern	2015
Footwear Biomechanics Laboratory, Brooks Running	
Undergraduate Research Assistant	2014
Seattle Pacific University	
Advisor: Dr. Cara Wall-Scheffler	
TEACHING EXPERIENCE	
Graduate Teaching Assistant	2017
Human Anatomy Laboratory, University of Colorado Boulder	
Undergraduate Teaching Assistant	2014
Introductory Physics I & II, Seattle Pacific University	
HONORS & AWARDS	
World Athletics Award for Biomechanics (Finalist), International Society of Biomechanic	s <i>2021</i>
Latinx in Biomechanics Travel Award, The Biomechanics Initiative	2021
Eyes High Postdoctoral Fellowship, University of Calgary (awarded, declined)	2020
Best Presentation – Athletics, International Society of Biomechanics in Sports	2020
IPHY Fellowship Travel Award, University of Colorado Boulder	2019

Diversity Travel Award , American Society of Biomechanics (ASB)	2018
Best Masters Student Poster Presentation, Rocky Mountain ASB Regional Meeting	2018
Graduate Student Travel Grant, University of Colorado Boulder	2018
Graduate Dean's Fellowship, University of Colorado Boulder	2017
Oregon Latino Scholarship, Hispanic Metropolitan Chamber of Commerce	2012
President's Scholar Award, Seattle Pacific University	2011
	_
	2015

PUBLICATIONS

Alcantara R., Day E., Hahn M., Grabowski A. Sacral acceleration can predict whole-body kinetics and stride kinematics across running speeds *PeerJ. https://doi.org/10.7717/peerj.11199*. (2021).

Alcantara R., Edwards B., Millet G., Grabowski A. Predicting continuous ground reaction forces from accelerometers during uphill and downhill running: A recurrent neural network solution. *bioRxiv* 2021.03.17.435901, (2021).

Day E., **Alcantara R.,** McGeehan M., Grabowski A., Hahn M. Low-pass filter cutoff frequency affects sacral-mounted inertial measurement unit estimations of peak vertical ground reaction forces and contact time during treadmill running. *Journal of Biomechanics* 119, 110323, (2021).

Alcantara R. Prosthetic leg design, force production, and curve sprint performance: A pilot study. *International Society of Biomechanics in Sports Proceedings Archive 38(1),* (2020).

Alcantara R., Beck O., Grabowski A. Added lower limb mass does not affect biomechanical asymmetry but increases metabolic power in runners with a unilateral transtibial amputation. *European Journal of Applied Physiology 120, 1449-1456,* (2020).

Alcantara R. Dryft: A Python and MATLAB package to correct drifting ground reaction force signals during treadmill running. *Journal of Open Source Software 4(44), 1910*https://doi.org/10.21105/joss.01910 . (2019).

Alcantara R., Trudeau M., Rohr E. Calcaneus range of motion underestimated by markers on running shoe heel. *Gait & Posture 63: 68-72*, (2018).

Alcantara, R. & Wall-Scheffler, C. Stroller Running: Energetic and kinematic changes across pushing methods. *PLoS One 12(7): e0180575,* (2017).

CONFERENCE PRESENTATIONS

Alcantara R., Edwards B., Millet G., Grabowski A. (2021) Predicting continuous ground reaction forces from accelerometers during uphill and downhill running: A recurrent neural network solution. International Society of Biomechanics.*

*Finalist for ISB World Athletics Award for Biomechanics

Alcantara R. & Grabowski A. (2021) Biomechanics of the Inside and Outside Leg When Sprinting Along Flat Curves. American Society of Biomechanics.

Diaz G., **Alcantara R.,** Grabowski A. (2021) Effects of Curve Radii on Maximum Curve Sprinting Velocity in Athletes With a Leg Amputation. American Society of Biomechanics

Alcantara R. & Grabowski A. (2021) Increases in a Runner's Cumulative Load Precede Metatarsal Stress Fracture: A Case Study. American Society of Biomechanics.

Alcantara R. & Grabowski A. (2021) Biomechanics of the Inside and Outside Leg When Sprinting Along Flat Curves. Rocky Mountain ASB Meeting.

Diaz G., **Alcantara R.,** Grabowski A. (2021) Effects of Curve Radii on Maximum Curve Sprinting Velocity in Athletes With a Leg Amputation. Rocky Mountain ASB Meeting.

- **Alcantara R.** (2020) Prosthetic Leg Design, Force Production, and Curve Sprint Performance: A Pilot Study*. International Society of Biomechanics in Sports.
 - *Awarded Best Presentation (Topic: Athletics)
- **Alcantara R.** & Grabowski A. (2020) Loading Asymmetry Before and After Metatarsal Stress Fracture: A Case Study. American Society of Biomechanics.
- **Alcantara R.** (2020) Curve Sprinting With a Split-Toe Running Specific Prosthesis: A Pilot Study. American Society of Biomechanics.
- **Alcantara R.** & Grabowski A. (2020) Curve Sprinting with a Split-Toe Running Specific Prosthesis: A Pilot Study. Rocky Mountain ASB Meeting. (accepted conference cancelled)
- **Alcantara R.,** Day E., Hahn M., Grabowski A. (2019) Sacral Accelerations Predict Whole Body Kinetics and Stride Kinematics During Running. International Society of Biomechanics.
- **Alcantara R.,** Day E., Hahn M., Grabowski A. (2019) Sacral Accelerations Predict Whole Body Kinetics and Stride Kinematics During Running. Rocky Mountain ASB Meeting.
- **Alcantara R.,** Beck O., Grabowski A. (2018) Mass added to a running-specific prosthesis increases metabolic power during running. American Society of Biomechanics.
- **Alcantara R.,** Beck O., Grabowski A. (2018) Mass added to a running-specific prosthesis increases metabolic power during running*. Rocky Mountain ASB Meeting.
 - *Awarded Best Poster Presentation by M.Sc. Student
- **Alcantara R.**, Trudeau M., Brüggemann G., Hamill J., Rohr E. (2016) Running Shoe Forefoot Bending Stiffness Affects Calf Muscle EMG. Northwest ASB Meeting.
- **Alcantara R.** & Wall-Scheffler C. (2016) Running With A Stroller: Kinematic and Energetic Changes Across Different Stroller Pushing Techniques. American College of Sports Medicine.
- **Alcantara R.** & Wall-Scheffler C. (2015) Push it, Push it Real Good: The energetic cost of running with a stroller. Murdock College Science Research Program.
- **Alcantara R.** & Wall-Scheffler C. (2015) Push it, Push it Real Good: The energetic cost of running with a stroller. Seattle Pacific University Summer Research Symposium.

INVITED TALKS & EVENTS

Using Accelerometers to Measure a Runner's Biomechanics and Monitor Injury Risk LIBM Seminar, Université Jean Monnet Saint-Etienne	2021
Improving Running Performance and Monitoring Injury Risk with Wearable Devices	2021
Neuromuscular Biomechanics Lab, Stanford University	
Version Control for Researchers Workshop	2020
University of Wisconsin-Milwaukee	
Version Control for Researchers Workshop	2020
American Society of Biomechanics Annual Meeting	
Panel Member	2020
Biology Cornerstone Seminar, Seattle Pacific University	
Panel Member	2020
Student Academic Success Center, University of Colorado Boulder	
Using inertial measurement units to predict running kinetics and kinematics	2019
LEOMO Inc., Boulder, CO	
Wearable devices estimate biomechanical risk factors for stress fractures	2019
Integrative Physiology Department Colloquium, University of Colorado Boulder	
Guest Lecturer	2018
Introductory Biomechanics, Colorado School of Mines	

Panel Memb		2018
Capstone Se Guest Lectu	minar, George Fox, University	2016
	Research and Writing, Seattle Pacific University	2010
Panel Memb	-	2016
Biology Corr	erstone Seminar, Seattle Pacific University	
MENTORS	HIP & OUTREACH	
Mentor		2019 – Present
Graduate Stu	ident Peer Mentoring Program, University of Colorado Boulder	
Mentor		2019
9 ,	High School STEM Internship Program, Boulder, CO	
Volunteer		2019
	vantage Program, University of Colorado Boulder	
Volunteer C		2018 – 2019
	mechanics Day, University of Colorado Boulder	
_	ate Researcher Supervisor	2017 – 2020
Applied Blon	nechanics Lab, University of Colorado Boulder	
ACADEMIC	SERVICE	
	Biomch-L Weekly Literature Updates	2021 – Present
	omputer Methods in Biomechanics and Biomedical Engineering	2021 – Present
	ournal of Science and Medicine in Sport	2021 – Present
	ritish Journal of Sports Medicine	2020 – Present
	comotion Session – <i>American Society of Biomechanics Meeting</i> ournal of Open Source Software	2020 2019 – Present
	Inning Performance Session – <i>Footwear Biomechanics Symposium</i>	2019 – Present 2019
	D Competition Session – American Society of Biomechanics Meeting	2018
	ports Session – <i>Rocky Mountain ASB Regional Meeting</i>	2018
•	B Student Advisory Committee for Biomechanics Advocacy	2017 – 2018
	·	
SPECIALIZ	ED SKILLS	
Laboratory:	Vicon Nexus, Motion Analysis Cortex, Visual3D, Novel Pedar, Instron M	laterial Testing,
	Delsys sEMG, Noraxon sEMG, IMeasureU, Parvo Medics, Oxycon Mobile	
Computer:	MATLAB, Python (numpy, pandas, tensorflow, keras, scikit-learn), R (gg	plot, caret,
Amala :	nlme, dpylr, R shiny), Git, LaTeX, Slurm Workload Manager, Tableau	Fard Fam. and
Analysis:	Mixed-Effects Models, Linear Regression, Recurrent Neural Networks, I	-eea-rorwara
	Neural Networks, Random Forests, Transfer Learning	

REFERENCES

Dr. Alena Grabowski – Associate Professor, University of Colorado Boulder Dr. Rodger Kram – Associate Professor Emeritus, University of Colorado Boulder