Curriculum Vitae

March 9, 2019

Professional Areas

Neuromechanics of vertebrates and robots (Ph.D. Thesis), Application of VR/AR to a clinical exam-room environment, Strategic consulting for biotech artificial intelligence, Data analysis and visualization at scale, design and fabrication of custom scientific equipment.

Academic Summary

University of Southern California

Ph.D. Computer Science, Viterbi Dean's Doctoral Fellowship

University of Southern California

Masters Degree - Computer Science

Pitzer College

2014

B.A. with Honors - Computational Biology

Current Research Support

National Science Foundation Graduate Research Fellowship (GRFP) 2017-2020

PI: Brian A. Cohn, M.S.

Consortium for Technology & Innovation in Pediatrics (CTIP) 2019 Cohort

Co-PIs: Brian A. Cohn, M.S., Christopher Laine, Ph.D.

Experience

USC Viterbi School of Engineering

May 2015 - Present

Los Angeles, California

Computer Science Ph.D. Student

- Wrote a neural network learning algorithm to control a human cadaveric hand by its muscles.
- Mentored over 40 industry-projects through the USC Capstone Program
- Designed partnerships with USC, Northeastern University, and Pomona College to host 22 internship fellows with funding or credit, and led teams in designing research-grade code.

Tools: Scala, Python, R.

Swiss Federal Institute of Technology

April 2015 - May 2015

Zürich, Switzerland

Visiting Computer Scientist

- Taught biostatistical techniques to 5 professors and 6 students at the Department of Computer Science.
- Presented multiple research talks in Zürich and published research in IEEE EMBC in Milan, Italy.

Tools: Scala, Spark, HDFS, Python, R, Amazon EC2, and MongoDB.

Toyota Motor Sales

January 2015 - April 2015

Torrance, California

Consultant to

- Single-handedly developed a crowd-sourced data validation platform that connected with tens of thousands of participants.
- Evaluated the statistical effectiveness of machine learning algorithms implemented.
- Identified significant flaws in a model, and provided exceptional data-driven evidence for the new redesign. *Tools: Amazon Mechanical Turk, Python, R, Scala.*

Eli Lilly and Company

September 2013 - May 2014

Indianapolis, Indiana

Consultant to

- Interfaced directly with Tony Zhang, the Vice President of R&D-Asia for 9 months.
- Led a team of six people in developing proprietary software to improve patient compliance.
- Wrote a real-time machine-learning pipeline that tags tweets about issues with competing medications.

Tools: AWS, Python, scikit-learn, and R

2015

2018

Peer-Reviewed Journal Articles

"Autonomous Functional Movements in a Tendon-Driven Limb via Limited Experience"

Nature Machine Intelligence, Accepted for March 2019

Marjaninejad A, Urbina-Meléndez D, **Cohn BA**, Valero-Cuevas FJ

"Feasibility Theory reconciles and informs alternative approaches to neuromuscular control" 2018
Frontiers in Computational Neuroscience

Cohn BA, Szedlák M, Gärtner B, Valero-Cuevas FJ

"Eye histology and ganglion cell topography of northern elephant seals (Mirounga angustirostris)." 2016 The Anatomical Record, 2016.

Smodlaka H, Khamas W, Palmer L, Lui B, Borovac J, Cohn BA, Schmitz L

"Exploring the nature of muscle redundancy via subject-specific and generic musculoskeletal models" 2015 Journal of Biomechanics, 2015; Featured Publication

Valero-Cuevas FJ, Cohn BA, Yngvason HF, Lawrence EL

"Retinal topography maps in R: new tools for the analysis and visualization of spatial retinal data." 2015

Journal of Vision July 2015, Vol.15, 19.

Cohn BA, Wainwright P, Collin S, Schmitz L

Full-length Peer-Reviewed Conference Papers

"Structure of the set of feasible neural commands for complex motor tasks"

37th Annual International Conference of the IEEE Engineering in Medicine and Biology Society

Valero-Cuevas FJ, Cohn BA, Szedlák M, Gärtner B, Fukuda K

Submitted Manuscripts

"Quantifying and attenuating pathologic tremor in virtual reality"

Quantitative Biology: arXiv.org

Cohn BA, Shah DD, Marjaninejad A, Shapiro M, Ulkumen S, Laine CM, Valero-Cuevas FJ, Hayashida KH, Ingersoll S

Project Involvement

Kaspect Reach A virtual-reality Experience that quantifies symptoms of Tremor in Parkinson's Disease — Co-Investigator

Collaborators: Sarah Ingersoll, Kenneth Hayashida, Francisco J. Valero-Cuevas Active IRB: HS-18-00345

ReachVR Therapeutic application of virtual reality: development of a training system for patients with cerbral palsy — Co-Investigator

Collaborators: Sae Franklin and David Franklin (TUM Institute of Cognitive Systems and TUM Neuromuscular Diagnostics), Francisco J. Valero-Cuevas Active IRB: HS-12-00228, CCI-13-00324

VR-driven muscle coherence A virtual reality system for acquiring muscle coherence patterns under different experimental conditions — Technical Lead

Collaborators: Christopher Laine, Francisco Valero-Cuevas

Kleo Dextrous control of a bio-inspired tendon-driven robot — Responsibilities: Transfer Learning and Data Acquisition

Collaborators: Ali Marjaninejad, Darío Urbina-Meléndez, Francisco J. Valero-Cuevas

Intellectual Property

Cohn, BA. "METHOD AND APPARATUS FOR CONTINUOUSLY PRODUCING ANALYTICAL REPORTS" U.S. Patent Application No.: 15/645,860. Jul. 7, 2017.

Cohn, BA. "NON-INTUITIVE MUSCULOSKELETAL MAPPING TO MIXED REALITY" U.S. Provisional Patent; USC-0237-PRV; 2018-140, Nov. 15, 2018 USC Stevens Center for Innovation, Technology Transfer Office

News and Press

USC Daily Trojan	Feb-2019
USC News	Jan-2019
Boston Globe ('Move2Improve')	Jan-2019
PCMag	Sep-2018
InMotion Magazine; Archive	Fall-2018
WITH FoundationVideo	Sep-2018
The Ambient	Sep-2018
Chicaco Now	Sep-2018
KeckGrad Podcast- Keck Graduate Institute	Jul-2018
USC News	Mar-2017
Pitzer College News	Apr-2017
USC-News: Health	Apr-2017
USC-Dornsife News	Apr-2017
Design News	Jun-2016

Awards and Distinctions

Major Awards

National Science Foundation Graduate Research Fellowship Recipient	Mar-2017
National Science Foundation Graduate Research Fellowship Honorable Mention	Mar-2016
Cancer Research Fellowship, USC Michelson Center for Convergent Bioscience	Apr-2017
USC Viterbi Dean's Doctoral Fellowship	May-2015
Keck Science Department Summer Research Grant	Apr-2013
Distinctions	
Finalist, Viterbi Innovation Maseeh Prize Competition	Mar-2019
Finalist, Amazon Alexa Voice Prize Competition - USC Viterbi	Mar-2019
2 nd Prize, Consortium for Technology and Innovation in Pediatrics - Pitch Competition, ScaleLA	Jan-2019
Semifinalist, Maseeh Entrepreneurship Prize Competition, USC	Nov-2018
Finalist, American Academy of Neurology (AAN) Brain Storm	Apr-2018
HTC Vive Industry Pick, Creating Reality Hackathon	Mar-2017
3rd Place, Oral Presentations. 6th Annual SWOB SICB Meeting	Oct-2017
Top 10 Finalist, USC Stevens Innovator Showcase	Oct-2017
Young Investigator Award, Alternative Muscle Club & Genera Biocells, San Diego, CA	Sep-2017
2 nd Prize, USC CancerBase Hackathon	Apr-2017
Top 8 Finalist, Viterbi Innovation Maseeh Prize Competition (\$2.5k Award)	Nov-2016
Top 10 Finalist, USC Stevens Innovator Showcase	Oct-2016
Semi-Finalist, Microsoft US Imagine Cup	Dec-2015
USC Health Technology Innovation Fellowship in Digital Health	Aug-2015
Awards	
\$3,490 Grant, USC Viterbi - Alexa Prize	Mar-2019
\$3,000 Grand Prize, Best VR, MIT Media Lab Reality Virtually Hackathon	Jan-2019
\$10,000 Grand Prize, USC CBC & WITH Foundation Voice-Computing Hackathon	Jul-2018
Student Travel Grant, De Luca Foundation	May-2017
\$10,000 Grand Prize (USC Virtual Medicine Competition) IEEE Standards Association	Oct-2015
Pitzer College Student Research Award	Nov-2013
Pitzer College Student Research Award	Mar-2013
Resources Awarded	
\$5,000 AWS Credits, USC Maseeh Competition	Mar-2019
\$24,000 Rackspace Startup Credits, USC Viterbi Startup Garage	Dec-2015
\$5,000 AWS Credits, USC Venture Incubation Program (Virtual Reality)	Nov-2015
\$5,000 AWS Credits, USC Venture Incubation Program (Biomedical Compute Cloud)	Nov-2015

Conference Presentations

Peer Reviewed Abstracts

South West Regional Meeting of Organismal Biologists SICB, UC Irvine, CA "Analytics for tendon-driven robotic limb endpoint force production"	
37th Annual International IEEE Engineering in Medicine and Biology Society, Milan Italy "Structure of the set of feasible neural commands for complex motor tasks"	Aug-2015
National Society for Integrative and Comparative Biology, Austin TX "Influence of Zooplanktivory on Retinal Ganglion Cell Topography in Labrid Reef Fishes"	Jan-2014
Symposia	
Talk: NeuroRehab Series, USC Department of Biokinesiology and Physical Therapy	Dec-2018
Invited Demo: WITH Foundation Beta Day, California Community Foundation	Nov-2018
Poster and Demo: USC Virtual Technologies for Health Symposium	Sep-2018
Talk: USC Viterbi School of Computer Science Seminar Series	Aug-2015
Talk: Masters Capstone Research Symposium, Keck Graduate Institute	May-2014
Talk: UC Davis College of Biological Sciences, FishLab	Oct-2013
Peer-Reviewed Posters	
Society for Brain Mapping and Therapeutics, Los Angeles, CA	Mar-2019
Society for Neuroscience, San Diego, CA	Nov-2018
Society for Neuroscience, San Diego, CA	Nov-2016
Winter Workshop on Neuromechanics, New Orleans, LA	Jan-2016
39th Annual Conference of the American Society of Biomechanics, Columbus, OH	Aug-2015
25th Annual Conference of the Society for the Neural Control of Movement, Charleston, NC	Apr-2015
Mathematical Bioscience Institute, Ohio State University, Columbus OH	Jul-2013
Non-Academic Presentations	
Expo Demo: Special Interest Group on Computer Science Education, Minneapolis MN	Feb-2019
Talk: Microsoft Health, Redmond WA	Jan-2019
Talk: Microsoft General Engineering, Redmond WA	Jan-2019
Talk: Microsoft University Relations, Accessiblity, and Device Teams, Redmond WA	Jan-2019
Talk: USC Body Computing Conference, Los Angeles	Sep-2018
The Southern California Biomedical Council, Los Angeles	Feb-2018
Los Angeles Venture Association, Los Angeles	Feb-2018
Talk: MedTechWorld-West Annual Conference, Anaheim	Feb-2017
Talk: National Science Foundation - Innovation (I) Corps Fall Networking Event	Nov-2015
Teaching	
T.A. For Computer Science 401: Capstone	Spring-2018
Professor Jeffrey Miller, Ph.D. Role: Mentored over 30 teams working on industry-academia joint projects, each of 2-8 undergraduate students	

Academic Lectures

Invited <i>IndustryTalk</i> Keck Graduate Institute, Corporate Partnerships "The Use of Virtual Reality Platforms for Clinical Applications"	Oct-2018
Invited <i>IndustryTalk</i> Keck Graduate Institute, Corporate Partnerships "Artificial intelligence as a competitive strategy in biotech"	Jul-2018
Invited Lecturer USC Marshall School of Business, MBA Program "Financial analytics and scalable visualizations in R"	Feb-2016
Invited Lecturer ETH-Zúrich Department of Computer Science "Hit-and-Run Sampling of Neuromechanical Polytopes"	May-2015
Guest Lecture for BME 504 USC Viterbi School of Engineering; Graduate School Department of Biomedical Engineering "Linear program design for tendon driven systems"	Oct-2015
Guest Lecture for Neuromuscular Systems USC Division of Biokinesiology and Physical Therapy "Neuromechanical optimization in open source software" https://github.com/briancohn/biokinesiology	Oct-2014
Guest Lecture for Sensory Evolution W.M. Keck Science Department "Retinal Specializations in the Vertebrate Eye"	Apr-2014
Panels	
Panelist BioTech Connection Los Angeles, UCLA	Dec-2016
Panelist MedTech-World Conference EAST, New York City, NY "Making Sense of Big Data: Determining Actionable Data & Your Roadmap for Utilization (II)"	Jun-2016
Panelist Annual Medical Device & Manufacturer - MedTech-World Conference WEST, Anaheim, CA "Making Sense of Big Data: Determining Actionable Data & Your Roadmap for Utilization (I)"	Feb-2016
Corporate Presentations	
Eli Lilly and Company Headquarters, Indianapolis, IN "Big Data Analytics in Post-Market Surveillance and Pharmacological Vigilance"	May-2014
Workshops Led	
Invited Speaker Keck Graduate Institute, <i>IndustryTalk</i> , Claremont CA "Artificial intelligence as a competitive strategy in biotech"	Jul-2018
Workshop Speaker Summer School in Computational Sensory-Motor Neuroscience, Minneapolis, MN	Aug-2016
PharmaPack North America Conference "Driving Pharmaceutical Product Design with Consumer Intelligence"	Jun-2014

LinkedIn GitHub.com/bc (323) 455-4184 brian.cohn@usc.edu

Professional Engagement

Journal Reviewer

Nature, Scientific Reports Elsevier, Journal of Biomechanics Jul-2018 - Current Sep-2017 - Current

Society Memberships

Finance Chair, Society for Brain Mapping and Therapeutics, US-USC Chapter Member, Society for Neuroscience
Member, Society for Integrative and Comparative Biology
Member, Southwestern Regional Meeting of Organismal Biologists
Member, HPC Technical Computing Advisory Panel