

# Maria Jantz

Graduate Student Researcher · Bioengineering

☎ (+1) 316-836-6321 | ✉ mkjantz@gmail.com | 🏠 124 N. Linden Ave Apt. 2, Pittsburgh, PA, 15208

## Education

### University of Pittsburgh, Swanson School of Engineering (Prof. Robert Gaunt)

Pittsburgh, PA

PHD STUDENT

Aug 2017 - Present

- Investigate the use of epidural spinal cord stimulation to restore bladder control.
- NDSEG Fellow

### Goshen College

Goshen, IN

B.A. IN PHYSICS, INTERDISCIPLINARY STUDIES (INFORMATICS, MATHEMATICS, ART)

Aug 2011 - May 2015

- Summa Cum Laude
- Presidential Leadership Award

## Experience

### University of Pittsburgh (Profs. Aaron Batista and Patrick Loughlin)

Pittsburgh, PA

CO-FACILITATOR, GRANT WRITING

Aug 2020 - Dec 2020

- Designed syllabus and planned course activities.
- Taught grant writing and science communication concepts.

### Northwestern University (Profs. Lee Miller and Matthew Tresch)

Chicago, IL

RESEARCH TECHNICIAN

Aug 2015 - July 2017

- Implanted acute and chronic EMG and stimulation electrodes in rats, as well as epidural and intracortical arrays for neural recording.
- Collected and analyzed EMG, neural and kinematic data.
- Designed and built lab equipment.

### CodePurple

Goshen, IN

COMPUTING INTERN

Jan 2013 - May 2015

- Created websites using HTML and CSS.
- Met with clients to determine project goals.

### Community Tutor

Goshen, IN

TUTOR

Jan 2015 - May 2015

- Taught Math, Science, and Spanish concepts to local students.
- Prepared example questions and curriculum for subjects at the 8th and 9th grade levels.

### Goshen College (Prof. John Ross Buschert)

Goshen, IN

UNDERGRADUATE STUDENT RESEARCHER

Aug 2013 - Dec 2013

- Designed infrared motion-tracking prosthesis using inverse kinematics algorithm.
- Earned Best in Show award after presenting at Goshen College Electronics Competition.

### Goshen College (Prof. John Ross Buschert)

Goshen, IN

GENERAL PHYSICS LAB ASSISTANT

Aug 2014 - Dec 2014

- Prepared and demonstrated laboratory experiments.
- Graded student coursework and tutored students.

### Goshen College (Prof. Peter Miller)

Goshen, IN

PROGRAMMING I TEACHING ASSISTANT

Aug 2012 - Apr 2013

- Taught essential programming concepts in Python 3.
- Tutored students outside of class.

### Study Service Term

Candelaria, Nicaragua

ENVIRONMENTAL ENGINEERING FIELD WORKER

May 2013 - Jul 2013

- Installed and repair biodigestors in order to transform manure into biogas for cooking stoves.
- Led initiative to increase efficiency of water use in cultivation of fruit and vegetables.
- Built cross-cultural relationships with host family and coworkers.

### Goshen College Computer Help Desk

Goshen, IN

STUDENT TECHNOLOGY ASSISTANT

May 2012 - Apr 2013

- Communicated computer and technology solutions to callers.
- Performed in-person software and hardware troubleshooting.

- Developed automatic testing system for control panel software.
- Established test procedures for tractor and combine systems.
- Debugged malfunctioning machinery and software.

## Publications & Talks

<b>An Open-Source Computational Model of Neurostimulation of the Spinal Pudendo-Vesical Reflex for the Recovery of Bladder Control after Spinal Cord Injury</b>	Jul 2022
X Fang, S Collins, MK Jantz*, AC Nanivadekar, RA Gaunt, M Capogrosso <i>IEEE Engineering in Medicine and Biology Conference, Conference Paper, Talk</i>	
<b>Working Toward Diversity and Inclusion in Neural Engineering</b>	Oct 2021
JA de Lima, AN Dalrymple, MK Jantz, C Charlebois and C Weber <i>IEEE Pulse, Paper</i>	
<b>Optimizing spinal cord stimulation for bladder control using evoked nerve and muscle responses</b>	Oct 2020
MK Jantz*, CH Gopinath, R Kumar, RA Gaunt <i>Neuromatch 3.0 Conference, Talk</i>	
<b>Epidural spinal cord stimulation for selective activation of lower urinary tract nerves</b>	Jul 2019
MK Jantz*, CH Gopinath, BL McLaughlin, RA Gaunt <i>International Society for Autonomic Neuroscience Conference, Talk</i>	
<b>Decoding neural activity to predict rat locomotion using intracortical and epidural arrays</b>	Mar 2019
FO Barroso, B Yoder, D Tentler, JJ Wallner, AA Kinkhabwala, MK Jantz, RD Flint, PM Tostado, E Pei, ADR Satish, SK Brodnick, AJ Suminski, JC Williams, LE Miller, MC Tresch <i>Journal of Neural Engineering, Paper</i>	
<b>Selectively activating lower urinary tract nerves with epidural spinal cord stimulation</b>	Nov 2018
MK Jantz*, CH Gopinath, L Wong, JI Ogren, BL McLaughlin, AC Nanivadekar, LE Fisher, RA Gaunt <i>Society for Pelvic Research Conference, Talk</i>	
<b>To Pee or Not to Pee: Rehabilitation Following Spinal Cord Injury</b>	Oct 2018
MK Jantz* <i>Goshen College Science Speakers Seminar, Invited Talk</i>	
<b>Cortically Controlled FES for Restoration and Rehabilitation of Function Following SCI in Rats</b>	Oct 2018
FO Barroso, B Yoder, JJ Wallner, MK Jantz, PM Tostado, E Pei, V Tysseling, LE Miller, MC Tresch <i>International Conference on Rehabilitation, Paper</i>	
<b>Beginning Python: Python essentials for anyone past fifth grade</b>	Oct 2017
MK Jantz <i>Amazon Digital Services LLC</i>	

## Posters

<b>Spinal cord stimulation for bladder control in a computational model</b>	Nov 2022
MK Jantz, X Fang, A Damiani, S Collins, L Liang, U Agbor, T Newton, E Neufeld, TK Hitchens, LE Fisher, E Pirondini, M Capogrosso, RA Gaunt <i>Society for Neuroscience, Poster</i>	
<b>Epidural spinal cord stimulation for bladder control</b>	Jul 2022
MK Jantz, RA Gaunt <i>NDSEG Fellows Conference</i>	
<b>A Computational Study of Lower Urinary Tract Nerve Recruitment with Epidural Stimulation of the Lumbosacral Spinal Cord</b>	Jul 2022
MK Jantz, L Liang, A Damiani, LE Fisher, T Newton, E Neufeld, TK Hitchens, E Pirondini, M Capogrosso, RA Gaunt <i>IEEE Engineering in Medicine and Biology Conference, Conference Paper</i>	
<b>The Sweet Sounds of Coding: Promoting Digital Inclusion Via Remote Instruction of Introductory Python in a Musical Context</b>	Feb 2022
MK Jantz*, S Anjum*, J Churilla, K Holbrook, SD Abramowitch (*Contributed Equally) <i>Collaborative Network for Engineering and Computing Diversity</i>	

<b>Lower Urinary Tract Activity Evoked by Spinal Cord Stimulation is Frequency-Modulated</b> MK Jantz, CH Gopinath, R Kumar, BL McLaughlin, RA Gaunt <i>IEEE Conference on Neural Engineering</i>	May 2021
<b>Optimizing spinal cord stimulation for bladder control using evoked nerve and muscle responses</b> MK Jantz, CH Gopinath, R Kumar, NM Greenlee, BL McLaughlin, RA Gaunt <i>American Urological Association</i>	May 2020
<b>Current Steering To Selectively Recruit Nerves Of The Lower Urinary Tract</b> MK Jantz, CH Gopinath, R Kumar, NM Greenlee, L Wong, JI Ogren, BL McLaughlin, RA Gaunt <i>Experimental Biology</i>	Apr 2020
<b>Recruitment of lower urinary tract peripheral afferents and muscles in response to spinal stimulation</b> MK Jantz, CH Gopinath, R Kumar, L Wong, JI Ogren, G Chitnis, BL McLaughlin, RA Gaunt <i>Society for Neuroscience</i>	Oct 2019
<b>Epidural spinal cord stimulation selectively recruits bladder afferent pathways</b> MK Jantz, CH Gopinath, AC Nanivadekar, JI Ogren, G Chitnis, L Wong, LE Fisher, BL McLaughlin, RA Gaunt <i>Society for Neuroscience</i>	Oct 2018
<b>Selective recruitment of bladder afferent pathways through epidural spinal cord stimulation</b> MK Jantz, CH Gopinath, AC Nanivadekar, JI Ogren, G Chitnis, L Wong, LE Fisher, BL McLaughlin, RA Gaunt <i>Neural Interfaces Conference</i>	Jun 2018
<b>Epidural Current Steering for Selective Modulation of Lower Urinary Tract Function</b> JI Ogren, G Chitnis, L Wong, Z Hu, W McKinney, CH Gopinath, MK Jantz, MA Novelli, LE Fisher, RA Gaunt, B McLaughlin <i>SPARC (Stimulating Peripheral Activity to Relieve Conditions) Consortium Meeting</i>	Apr 2018
<b>Soft Silicone Electrode Nets: implantable technology for visceral organ interfacing</b> RA Gaunt, D McDonnall, CH Gopinath, MK Jantz, A Thiessen, J Ortega, D Weir, TW Simposon, MA Novelli, LE Fisher <i>SPARC (Stimulating Peripheral Activity to Relieve Conditions) Consortium Meeting</i>	Apr 2018
<b>Decoding neural data to predict locomotion with intracortical and epidural arrays</b> MK Jantz, PM Tostado, AA Kinkhabwala, FO Barroso, E Pei, MC Tresch, LE Miller <i>Society for Neuroscience 2017</i>	Nov 2017
<b>Development of cortically-controlled muscle stimulation to restore treadmill locomotion and overground navigation in spinal cord injured rats</b> AA Kinkhabwala, MK Jantz, JA Gallego, TA Vernon, MC Tresch, LE Miller <i>Society for Neuroscience</i>	Nov 2016
<b>FES Control for Restoring Complex Functional Hindlimb Movements in the Rat</b> MK Jantz, AA Kinkhabwala, JA Gallego, LE Miller, MC Tresch <i>International Society for Electrophysiology and Kinesiology</i>	Jul 2016
<b>Leap-Enabled Arm Following System (LEAFS) Prosthesis</b> MK Jantz, PH Biddle, SA Miller, JR Buschert <i>Goshen College Electronics competition</i>	Dec 2013

## Honors & Awards

Apr 2022 **Winner**, University of Pittsburgh 3 Minute Thesis Competition  
Apr 2022 **Winner**, Graduate and Professional Student Government Leadership and Service Award  
May 2021 **Winner**, IEEE EMBS Conference on Neural Engineering Diversity, Equity and Inclusion Award  
Dec 2020 **Nominee**, AAAS/Science Program for Excellence in Science  
Dec 2019 **Associate STEM Teaching Certification**, University of Pittsburgh Center for Research, Teaching, and Learning  
Mar 2019 **Fellow**, NDSEG (National Defense Science and Engineering Graduate Fellowship)  
Dec 2018 **Best Oral Presentation**, Society for Pelvic Research  
Dec 2018 **Winner**, Engineering Graduate Students Organization Travel Award  
Oct 2018 **Winner**, Society for Neuroscience Ripple Travel Award  
May 2018 **Winner**, Neural Interfaces Conference Diversity Travel Award  
Apr 2018 **Honorable Mention**, National Science Foundation Graduate Research Fellowship  
Oct 2017 **Bevier Award**, University of Pittsburgh Department of Engineering  
May 2014 **NAIA Scholar Athlete**, Track and Field, Goshen College  
Sept 2011 **President's Leadership Award**, Goshen College  
Mar 2011 **Scholar**, National Merit Foundation

## Skills

---

<b>Programming</b>	MATLAB, Python, C/C++, HTML/CSS, LabView, LaTeX
<b>Interfaces</b>	Arduino, Raspberry Pi, Ripple Grapevine, Leap Motion IR Sensor
<b>Surgery</b>	Muscle and nerve implants, Cortical electrode placement, Tracheostomy, Laminectomy, Rodent and feline models
<b>Machining</b>	Table saw, Drill press, Mill, Lathe, Hand tools

## Extracurricular Activity

---

<b>Outreach</b>	RNEL Inclusion and Diversity Committee, Bioengineering Outreach Student Society, FIRST Robotics programming mentor, Programming clinic for middle school girls, Science Olympiad, Goshen Women in Science club founder & president, Engineering with fifth graders
<b>Leadership</b>	Northeast Biomedical Engineering Conference Reviewer, Center for Neural Basis in Cognition Student Committee, Rehab Neural Engineering Labs Graduate Student Representative, Biomedical Engineering Society First-Year Representative
<b>Memberships</b>	Society for Neuroscience, Center for the Neural Basis in Cognition
<b>Athletics</b>	Gymnastics, Rock climbing, Running
<b>Artwork</b>	Glassblowing, Ceramic art
<b>Languages</b>	English (fluent), Spanish (proficient)