

# Sonny T. Jones (He/Him/His)

Email: [sonny.jones@utah.edu](mailto:sonny.jones@utah.edu)

[LinkedIn](#), [Website](#), [GitHub](#)

## Interests

---

Machine Learning, Reinforcement Learning, Deep Learning, Artificial Intelligence, Robotics, Neural Engineering, Neural Interfaces, Video Games, Weightlifting, PC Enthusiast

## Education

---

### **Doctor of Philosophy, Biomedical Engineering, Data Science and Computation Track** 2023 - 2028

University of Utah, Salt Lake City, Utah, USA

Thesis: “*Predicting Terrain Transitions After Stroke Using Reinforcement Learning Methods*”

Advisor: Ashley Dalrymple

### **Master of Science, Biomedical Engineering, Data Science and Computation Track** 2023 - 2028

University of Utah, Salt Lake City, Utah, USA

GPA: 4.00

### **Bachelor of Science, Biomedical Engineering, NeuroEngineering Emphasis** 2021

University of Utah, Salt Lake City, Utah, USA

GPA: 3.79

Thesis: “*Development of Electrocardiographic Measures for Cognitive Load During Prosthesis Use*”

Advisor: Michael Paskett, Gregory Clark

## Experience

---

### **Graduate Research Assistant** 2023 - Present

Neural Engineering for Rehabilitation Via Electrical Stimulation (NERVES) Lab

Department of Biomedical Engineering, University of Utah, Salt Lake City, Utah, USA

Mentor: Ashley Dalrymple

### **Post-Baccalaureate Research Assistant** 2022 - 2023

Utah NeuroRobotics Lab

Department of Electrical and Computer Engineering, University of Utah, Salt Lake City, Utah, USA

Mentor: Marshall Trout, Jacob George

### **Research Analyst/Assistant** 2021 - 2023

Trajectories of Resilience, Community, and Health Lab (TORCH)

Division of Epidemiology, Department of Medicine, University of Utah School of Medicine, Salt Lake City, Utah, USA

Mentor: Mary Jo Pugh

**Undergraduate Research Assistant**

*2019 - 2021*

Center for Neural Interfaces

Department of Biomedical Engineering, University of Utah, Salt Lake City, Utah, USA

Mentor: Michael Paskett, Gregory Clark

**Certifications**

---

**Deep Learning Certificate**

*2025*

College of Engineering, University of Utah, Salt Lake City, Utah, USA

**Reinforcement Learning Specialization**

*2023*

University of Alberta and Alberta Machine Intelligence Institute on Coursera

**Machine Learning Scientist**

*2022*

DataCamp

**Data Science Professional**

*2022*

DataCamp

**Grants**

---

**Undergraduate Research Opportunity Program Grant**

*2020*

Office of Undergraduate Research, University of Utah, Salt Lake City, Utah, USA

**Office of Undergraduate Research Small Grant**

*2019*

Office of Undergraduate Research, University of Utah, Salt Lake City, Utah, USA

**Undergraduate Research Opportunity Program Grant**

*2019*

Office of Undergraduate Research, University of Utah, Salt Lake City, Utah, USA

**Scholarships**

---

**Campbell Endowed Fellowship**

*2023*

College of Engineering, University of Utah, Salt Lake City, Utah, USA

**John C. Jackson Trust Scholarship**

*2021*

College of Engineering, University of Utah, Salt Lake City, Utah, USA

**Dee Undergraduate Research Scholarship**

*2020*

Office of Undergraduate Research, University of Utah, Salt Lake City, Utah, USA

**President's Scholarship**

*2017*

University of Utah, Salt Lake City, Utah, USA

## Peer-Reviewed Publications

---

### In Review/Revision

1. K North, **ST Jones**, GM Simpson, AN Dalrymple. “Personalized Gait Rehabilitation with Spinal Cord Stimulation and Machine Learning: Recent Advances and Promising Applications”, Invited Review, *Current Opinions in Biomedical Engineering: Bioelectronic Medicine*.
2. AN Dalrymple, **ST Jones**, JB Fallon, RK Shepherd, DJ Weber. “Overcoming Failure: Improving Acceptance and Success of Implanted Neural Interfaces”, *Biosensors and Bioelectronics*.

### Pre-Print

1. MD Paskett, JK Garcia, **ST Jones**, MR Brinton, TS Davis, CC Duncan, JM Cooper, DL Strayer, GA Clark. “Improving Upper-limb Prosthesis Usability: Cognitive Workload Measures Quantify Task Difficulty”, *medRxiv*, **2022**.

## Conference Publications

---

### Submitted

1. GM Simpson, K North, **ST Jones**, AN Dalrymple. “A Novel Template-Matching Method for Extracting Gait Cycles from Underfoot Pressure Data”, *International Consortium for Rehabilitation Robotics*, **2025**.
2. **ST Jones**, GM Simpson, WMJ Young, K North, PM Pilarski, AN Dalrymple. “Comparative Analysis of Temporal-Difference Learning Methods to Learn General Value Functions of Lower-Limb Signals”, *International Consortium for Rehabilitation Robotics*, **2025**.

## Other Publications

---

### Undergraduate Research Journal

1. **ST Jones**, MD Paskett, GA Clark, CC Duncan. “Development of Electrocardiographic Measures for Cognitive Load During Prosthesis Use”, *Undergraduate Research Journal*, **2021**.

## Conference Abstracts

---

1. CV Ihediwa, KJ Valestrino, **ST Jones**, JH Bello, AN Dalrymple. “Image Processing of X-Rays of the Lumbar Spine and Spinal Cord Stimulation Implants.” *International Functional Electrical Stimulation Society*, Chicago, IL, USA, Oct **2025**.
2. CV Ihediwa, KJ Valestrino, **ST Jones**, CT Stanley, AN Dalrymple. “Image Processing of X-Rays of the Lumbar Spine & Spinal Cord Stimulation Implants.” *Biomedical Engineering Society*, Baltimore, MD, USA, Oct **2024**.

3. **ST Jones**, GM Simpson, WMJ Young, K North, PM Pilarski, AN Dalrymple. "Predicting Sensor Signals During Walking Over Different Terrains Using Reinforcement Learning." *Utah Biomedical Engineering Conference*, Salt Lake City, UT, USA, Sep **2024**.
4. GM Simpson, **ST Jones**, K North, PM Pilarski, AN Dalrymple. "Finding Optimal Sensor Combinations Across Variable Terrains Using tSNE And Reinforcement Learning." *Utah Biomedical Engineering Conference*, Salt Lake City, UT, USA, Sep **2024**.
5. **CV Ihediwa**, KJ Valestrino, **ST Jones**, CT Stanley, AN Dalrumple. "Image Processing of X-rays of the Lumbar Spine and Spinal Cord Stimulation Implants." *Utah Biomedical Engineering Conference*, Salt Lake City, UT, USA, Sep **2024**.
6. **ST Jones**, GM Simpson, WMJ Young, K North, PM Pilarski, AN Dalrymple. "Predicting Terrain Transitions After Stroke Using Reinforcement Learning Methods." *Rocky Mountain American Association of Biomechanics*, Estes Park, CO, USA, April **2024**.
7. **GM Simpson**, **ST Jones**, K North, PM Pilarski, AN Dalrymple. "Optimal Body-Worn Sensors for Predicting Terrain Transitions While Walking." *Rocky Mountain American Association of Biomechanics*, Estes Park, CO, USA, April **2024**.

## Oral Presentations

---

1. **ST Jones**, MD Paskett, GA Clark, CC Duncan. "Development of Electrocardiographic Measures for Cognitive Load During Prosthesis Use." *BME Undergraduate Research Symposium*, Salt Lake City, UT, USA, April **2021**.

## Poster Presentations

---

1. **ST Jones**, GM Simpson, WMJ Young, K North, PM Pilarski, AN Dalrymple. "Predicting Sensor Signals During Walking Over Different Terrains Using Reinforcement Learning." *Utah Biomedical Engineering Conference*, Salt Lake City, UT, USA, Sep **2024**.
2. **ST Jones**, GM Simpson, K North, PM Pilarski, AN Dalrymple. "Predicting Terrain Transitions After Stroke Using Reinforcement Learning Methods". *James R. Swenson, MD Scientific Symposium Day*, Salt Lake City, UT, USA, May **2024**.
3. **ST Jones**, GM Simpson, K North, PM Pilarski, AN Dalrymple. "Predicting Terrain Transitions After Stroke Using Reinforcement Learning Methods". *Rocky Mountain American Association of Biomechanics*, Estes Park, CO, USA, April **2024**.
4. **ST Jones**, MD Paskett, GA Clark, CC Duncan. "Development of Electrocardiographic Measures for Cognitive Load During Prosthesis Use". *BME Undergraduate Research Symposium*, Salt Lake City, UT, USA, April **2021**.

## Teaching and Lectures

---

### Guest Lecturer

- **“Rehabilitative Robotics and Its Application in Stroke/Amputee Populations”** 2024  
Robotics, West High School, Salt Lake City, Utah, USA
- **“Rehabilitative Robotics and Its Application in Stroke/Amputee Populations”** 2024  
Principles In Engineering, West High School, Salt Lake City, Utah, USA

## Student Mentorship

---

- **Chimdi Ihediwa** 2024 - Present  
Undergraduate Student, Department of Biomedical Engineering, University of Utah, Salt Lake City, UT, USA  
Role: Graduate Student Mentor
- **Wyatt Young** 2024 - Present  
Undergraduate Student, Department of Biomedical Engineering, University of Utah, Salt Lake City, UT, USA  
Role: Graduate Student Mentor

## Open-Source Software and Data Repositories

---

1. [Machine Learning Gait Front End](#)

## Academic Honors/Awards

---

- Phi Eta Sigma Honors Society, University of Utah 2017
- Dean’s List, University of Utah 2017 - 2021

## Service and Volunteerism

---

### University

- **Guest Lecturer, BME 1010 Careers in Biomedical Engineering** 2024  
University of Utah, Salt Lake City, Utah, USA
- **Volunteer, National Biomechanics Day** 2024  
University of Utah, Salt Lake City, Utah, USA
- **Volunteer, Biomedical Engineering Recruitment Weekend** 2024  
Department of Biomedical Engineering, University of Utah, Salt Lake City, Utah, USA
- **External Vice President** 2019 - 2020

Vietnamese American Student Association (VASA), University of Utah, Salt Lake City, Utah, USA

## Community

- **First Robotics Competition Mentor** *2023 - 2024*  
Red Rock Robotics, West High School, Salt Lake City, Utah, USA
- **Director of Patient Impact** *2022 - 2023*  
Project Embrace, West Jordan, Utah, USA
- **Member, Research Committee** *2021 - 2023*  
Project Embrace, West Jordan, Utah, USA
- **Director of Marketing and Community Engagement** *2021 - 2022*  
Project Embrace, West Jordan, Utah, USA
- **Community Outreach and Engagement Chair** *2020 - 2021*  
Southwest Union of Vietnamese Student Associations (SWUVSA)
- **Counsel of School Representatives (CoSR) Member** *2019 - 2020*  
Southwest Union of Vietnamese Student Associations (SWUVSA)
- **Emergency Room Volunteer** *2019 - 2020*  
University of Utah Hospital, Salt Lake City, Utah, USA
- **Medical Interpreter & Patient Assistance Program** *2019 - 2020*  
Maliheh Free Clinic, Salt Lake City, Utah, USA
- **Camp Counselor** *2018, 2019*  
Camp Anytown, Inclusion Center, Salt Lake City, Utah, USA

## Media

---

### Television

- **[“Medical Innovations at the University of Utah”](#)** *2022*  
University of Utah, The College Tour, Amazon

## Other

---

### Programming Languages

- Python, MATLAB (Proficient)
- C/C++, Java, LabView, SQL, R (Familiar)