Sonny T. Jones (He/Him/His)

Email: 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 - 2027

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 - 2027

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

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	

Undergraduate Research Assistant

President's Scholarship

University of Utah, Salt Lake City, Utah, USA

2017

2019 - 2021

Publications

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

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**.

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*.

In-Progress

1. AN Dalrymple, **ST Jones**, JB Fallon, RK Shepherd, DJ Weber. "Overcoming Failure: Improving Performance and Acceptance of Implanted Neural Interfaces".

Conference Abstracts

- 1. <u>ST Jones</u>, 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**.
- 2. 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. <u>ST Jones</u>, 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

- <u>ST Jones</u>, 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.
- 2. GM Simpson, **ST Jones**, K North, PM Pilarski, AN Dalrymple. "Optimal Body-Worn Sensors for Predicting Terrain Transitions While Walking". *James R. Swenson, MD Scientific Symposium Day*, Salt Lake City, UT, USA, May **2024**.

- 3. <u>ST Jones</u>, 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. 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**.
- 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 - 2021

Dean's List, University of Utah

2017 - 2021

Service and Volunteerism	
University	
• 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 L	ake City, Utah,
USA	
Community	
• First Robotics Competition Mentor	2023 - Present
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, C/C++, LabView (Proficient)
- Java, SQL, R (Familiar)