Emily Jensen

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EDUCATION PhD in Computer Science and Cognitive Science

Thesis: Adaptive Training Sytems for Human-Robot Interaction

Advisors: Bradley Hayes and Sriram Sankaranarayanan

University of Colorado Boulder 2018 - Present

MS in Computer Science

University of Colorado Boulder 2022

BS in Mathematics, summa cum laude BA in Cognitive Science, summa cum laude

Case Western Reserve University 2018

RESEARCH Research Assistant Appointment

University of Colorado Boulder Fall 2018 - Present

Journeyman Fellow

Army Research Lab, HRED Summer 2022 - Summer 2023

Undergraduate Researcher

REU at Florida Institute of Technology Summer 2017

PUBLICATIONS

In Review

Journal paper submission to Sensors.

Submission to International Conference on Hybrid Systems: Computation and Control.

2024

D'Mello, S.K., Moulder, R.G., **Jensen, E**. (2024). Momentary measures of emotions during technology-enhanced learning prospectively predict standardized test scores in two large samples. Learning and Instruction. doi:10.1016/j.learninstruc.2023.101872

2023

Villanueva, C.M., Ibonie, S.G., **Jensen, E.**, et al. (in press). Experience Sampling Approach to Emotion Differentiation and Bipolar Mood Risk in Emerging Adults. Journal of Emotion and Psychopathology.

Jensen, E., Hayes, B., and Sankaranarayanan, S. (2023). *More Than a Number:* A Multi-dimensional Framework For Automatically Assessing Human Teleoperation Skill. Companion of the 2023 ACM/IEEE International Conference on Human-Robot Interaction. doi:10.1145/3568294.3580167.

2022

Jensen, E., Luster, M., Pitts, B., and Sankaranarayanan, S. (2022). *Using Artificial Potential Fields To Model Driver Situational Awareness*. In 4th IFAC Workshop on Cyber-Physical and Human-Systems. doi:10.1016/j.ifacol.2023.01.118.

Jensen, E., Luster, M., Yoon, H., Pitts, B., and Sankaranarayanan, S. (2022). *Mathematical Models of Human Drivers Using Artificial Risk Fields*. IEEE 25th International Conference on Intelligent Transportation Systems (ITSC). doi:10.1109/ITSC55140.2022.9922389.

Leite, W.L., Roy, S., Chakraborty, N., Michailidis, G., Huggins-Manley, A.C., D'Mello, S.K., Faradonbeh, M.K.S., **Jensen, E.**, et al. (2022). *A novel video recommendation system for algebra: An effectiveness evaluation study*. Proceedings of the 12th International Learning Analytics and Knowledge Conference (LAK22). doi:10.1145/3506860.3506906.

D'Mello, S.K., and **Jensen, E.** (2022). *Emotional Learning Analytics*. Handbook of Learning Analytics. doi:10.18608/hla22

2021

Villanueva, C.M., Ibonie, S.G., **Jensen, E.**, et al. (2021). Emotion differentiation and bipolar disorder risk in young adults before and during the COVID-19 pandemic: An experience-sampling approach. Poster abstract accepted to the 2021 Society for Research in Psychopathology (SRP) Annual Conference.

Jensen, E., et al. (2021). What You Do Predicts How You Do: Prospectively Modeling Student Quiz Performance Using Activity Features in an Online Learning Environment. Proceedings of the Learning Analytics and Knowledge 2021 (LAK21) Conference. doi:10.1145/3448139.3448151. [runner-up for best paper award]

Jensen, E., Pugh, S.L., and D'Mello, S.K. (2021). A Deep Transfer Learning Approach to Automated Teacher Discourse Feedback. Proceedings of the Learning Analytics and Knowledge 2021 (LAK21) Conference. doi:10.1145/3448139.3448168.

2020

Jensen, E., et al. (2020). Toward Automated Feedback on Teacher Discourse to Enhance Teacher Learning. Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems Proceedings (CHI 2020). doi:10.1145/3313831.3376418.

2019

Jensen, E., Hutt, S., and DMello, S.K. (2019). Generalizability of Sensor-Free Affect Detection Models in a Longitudinal Dataset of Tens of Thousands of Students. Proceedings of the 12th International Conference on Educational Data Mining (EDM 2019). International Educational Data Mining Society. [link to paper]

2018

Bryan, K.J., Solomon, M., **Jensen, E.**, et al. (2018). Classification of Rail Switch Data Using Machine Learning Techniques. ASME/IEEE Joint Rail Conference, 2018 doi:10.1115/JRC2018-6175.

PRESENTATIONS

2023

Defining and Assessing Skill for Human-Robot Interaction. (September 27, 2023). Student colloquium talk at University of Colorado Boulder.

Healthy Advising Relationships. (August 24, 2023). CU Boulder Graduate Orientation, virtual.

Defining and Assessing Skill for Human-Robot Interaction. (June 14, 2023). Seminar talk at Colorado School of Mines, Golden, Colorado.

Specifying Drone Teleoperation Skill for Adaptive Curriculum Generation. (May 9, 2023). Workshop talk at Humans in Cyber-Physical Systems: Safe Teleoperation through Shared Control Workshop, San Antonio, Texas.

2022

Using Artificial Potential Fields To Model Driver Situational Awareness. (December 2, 2022). Lightning talk and poster presentation at Cyber-Physical Human-Systems 2022 Workshop, Houston, Texas.

Mathematical Models of Human Drivers Using Artificial Risk Fields. (October 5, 2022). Conference talk at Intelligent Transportation Systems 2022 Conference, virtual.

Healthy Advising Relationships. (August 19, 2022). CU Boulder Graduate Orientation, virtual.

2021

Navigating the Computer Science PhD. (August 20, 2021). CU Boulder Graduate Orientation, virtual.

Financial Basics. (August 18, 2021). CU Boulder Graduate Orientation, virtual.

What You Do Predicts How You Do: Prospectively Modeling Student Quiz Performance Using Activity Features in an Online Learning Environment. (April 14, 2021). Conference talk at Learning Analytics and Knowledge 2021 Conference, virtual.

A Deep Transfer Learning Approach to Automated Teacher Discourse Feedback. (April 14, 2021). Conference talk at Learning Analytics and Knowledge 2021 Conference, virtual.

2020

Toward Automated Feedback on Teacher Discourse to Enhance Teacher Learning. (April 15, 2020). Poster at CU Boulder Institute of Cognitive Science, Boulder, CO.

2019

Generalizability of Sensor-Free Affect Detection Models in a Longitudinal Dataset of Tens of Thousands of Students. (July 5, 2019). Conference talk at Educational Data Mining 2019 Conference, Montréal, Canada.

Generalizability of Sensor-Free Affect Detection Models. (April 18, 2019). Poster presentation at CU Boulder Graduate Research Expo, Boulder, CO. [won best presentation award]

Generalizability of Sensor-Free Affect Detection Models. (April 12, 2019). Poster presentation at CRA-W Grad Cohort, Chicago, IL.

TEACHING

Summer 2023

Summer Intensive Research Internship in Cyber-Physical Systems at University of New Mexico (facilitator)

• Continuation of Summer 2022 workshop.

Spring 2023

Introduction to Artificial Intelligence and Machine Learning (facilitator)

- Seminar series presenting broad AI and ML concepts for a non-technical audience.
- Developed curriculum and materials.
- Facilitated discussions to develop interdisciplinary research collaboration with CU Boulder and ARL.

Summer 2022

Summer Intensive Research Internship in Cyber-Physical Systems at University of New Mexico (facilitator)

• Continuation of Summer 2021 workshop.

Introduction to Computational Thinking

- Co-developed and organized weekly pilot workshop for graduate students.
- Created syllabus and presented topics such as logical flow, creating functions, and project management.
- Presented examples in Python and R.

Summer 2021

Summer Intensive Research Internship in Cyber-Physical Systems at University of New Mexico (facilitator)

- Developed 3-hour workshop on introductory data analysis using Python.
- Created lesson plan, follow-along materials, detailed solutions, and facilitated live (virtual) workshop.

Spring 2021

CSCI 3202: Introduction to Artificial Intelligence. (Teaching Assistant)

- Taught subjects such as search, machine learning, and reinforcement learning.
- Responsibilities included developing quizzes and projects, holding office hours, and facilitating study sessions.

Fall 2020

CSCI 5100/6100: Computer Science Colloquium. (Teaching Assistant)

- Taught strategies for interacting with technical talks from a variety of research areas.
- Responsibilities included providing feedback on student responses and questions to the colloquium talks.

CSCI 6000: Introduction to the Computer Science PhD Program. (Teaching Assistant)

- Taught basic research skills and strategies to be successful in the program.
- Responsibilities included providing feedback on reading responses and organizing panels of current and recently graduated students.

SERVICE AND LEADERSHIP

Computer Science Graduate Student Association

Representative to graduate student government
Student member of faculty seach committee
Student member of department Graduate Committee
Developed and analyzed survey of grad student well-being
Spring 2019 - Spring 2019
Spring 2019, 2020

	Vice Chair Chair	Spring 2020 - Fall 2020 Spring 2021 - Fall 2021
	Graduate and Professional Student Government Computer Science department representative	Fall 2018 - Spring 2019
	• Served on travel awards committee	
	• Served on graduate housing advisory committee	
	Graduate Senator to CU Student Government Director of Communications President of Engagement Chief of Staff	Fall 2018 - Spring 2019 Fall 2019 - Spring 2021 Fall 2021 - Spring 2022 Fall 2022 - Spring 2023
	ACM International Conference on Multimodal Inter Conference Webchair	raction 2018
	Educational Data Mining Conference Program Committee Member	2022 - 2024
	Learning Analytics and Knowledge Conference Program Committee Member	2022
	Human-Robot Interaction Conference VAM-HRI Workshop Organizer	2023
	Cyber Physical Systems/Internet of Things Week Humans in Cyber-Physical Systems Workshop Organizer	2023
	Reviewer: AIED (2020, 2021), CHI (2021), L@S (2021), H Computers & Education (2022), Higher Education Pedagog	
OUTREACH AND MENTORSHIP	Masters Students • Tetsumichi Umada	2019-2020
	Undergraduate Students • Xuefei Sun	2019
	Jasdeep Singh	2013
	• Kashyap Chapalli	2023
	High School Students	
	• Conner Malley	2019
	• Tanishqa Puhan	2021
	Graduate School Peer Mentor Science Fair Judge at Colorado STEM Academy	2019, 2020 2019, 2020

	Tech Help Facilitator at Boulder Public Library	2019 -2023
AFFILIATIONS	Association for Computing Machinery/SIGCHI	
	Phi Beta Kappa Academic Honor Society, Ohio Alpha Chapter	
	Pi Mu Epsilon National Honorary Mathematics Society, Ohio Sigma	a Chapter
	Phi Sigma Rho engineering sorority, Omicron Chapter • National Ritual Director	2021 - Present
HONORS AND AWARDS	Endowed Founders Fellowship University of Colorado Boulder	2023
	President's Commendation for outstanding service Phi Sigma Rho National Sorority	2023
	Conference Support Fellowship University of Colorado Boulder	2023
	CPHS Fellow Cyber-Physical Human-Systems Workshop	2022
	Volunteer of the Year Award Phi Sigma Rho National Sorority	2022
	David T. Spalding Graduate Teaching Fund Fellowship Award University of Colorado Boulder	2022
	Graduate and Professional Student Government Travel Grant $University$ of $Colorado$ $Boulder$	2021
	Outstanding Service Award University of Colorado Boulder	2020
	Department Student Travel Award University of Colorado Boulder	2020
	Best Research Poster University of Colorado Boulder	2019
	Computer Science Departmental Fellowship University of Colorado Boulder	2018
	Webster Godman Simon Mathematics Award	2010

Case Western Reserve University

Phi Sigma Rho National Sorority

Case Western Reserve University

President's Commendation for outstanding service

Phi Beta Kappa Prize for outstanding sophomore in liberal arts and sciences

2018

2017

2016