# **Appointments**

Clemson-MUSC Artificial Intelligence Hub

AI Advocate Jan. 2022-Present

Clemson University, Holcombe Dept. of ECE

Clemson, SC Joint Appointment: Research Assistant Professor Oct. 2019-Present

**Clemson University, Watt Family Innovation Center** 

Clemson, SC Research Associate Mar. 2018-Present

o Co-created the Watt AI applied artificial intelligence research and education program

o Instructed 82 undergraduate students across 22 academic majors in applied artificial intelligence

o Incubated 20 distinct research projects in collaboration with Clemson University faculty

o Supported 29 proposal submissions (14 funded, 3 pending). Total awards: \$490k

- External: 14 submitted, 3 funded, 3 pending. Total awards: \$245k

SCDA: 3 submitted, 3 funded

· NSF: 7 submitted, 5 not funded, 2 pending

· USDA: 2 submitted, 1 not funded, 1 pending

· DoD: 2 submitted, 2 not funded

- Industry: 9 submitted, 5 funded. Total awards: \$140k

- Clemson Internal: 6 submitted, 6 funded. Total awards: \$106k

#### Dynamit Technologies, LLC.

Columbus, OH

Clemson, SC

Data Scientist Dec. 2016-Mar. 2018

o Used predictive modeling to optimize millions of dollars in ad spend for Fortune 500 company

o Managed a complex data pipeline involving cloud infrastructure and disparate data sources

o Created and delivered summary reports for internal and client stakeholders

### Education

#### **Ohio State University**

Columbus, OH

PhD in Physics, GPA: 3.9/4.0

2011-2016

- o Research: theoretical atomic and high-energy physics, computer simulation of quantum systems
- o Thesis: Inducing Resonant Interactions in Ultracold Atoms with an Oscillating Magnetic Field
- o Advisor: Dr. Eric Braaten, braaten.1@osu.edu

**Erskine College** 

Due West, SC

BS in Physics, BA in Mathematics, GPA: 3.9/4.0

2007-2011

### Selected research awards

1/2022: Clemson-MUSC Artificial Intelligence Hub (Fellow) Artificial Intelligence Advocate

\$5k

7/2021: RHBSSI Seed Grant (Clemson University)	\$45k
(Co-PI) ColorNet: Developing AI-based color correction tools for sports media a	pplications
6/2021: ACRE Competitive Grants Program (SCDA)	\$120k
(PI) AI Master Gardener for Greenhouse Supervision	
4/2021: Prisma Health Seed Grant	\$20k
(Sen. Colab.) Automated Quality Assessment of FAST Exams	
2/2021: ACRE Competitive Grants Program (SCDA)	\$20k
(Co-PI) AI for Fruit and Vegetable Harvesting in South Carolina	
2/2021: CU Seed Grant, Tier 1 (Clemson University)	\$5k
(Co-PI) ColorNet: An AI-based color management system for live video	
11/2019: CURF Tech Maturation Fund (Clemson)	\$29k
(Co-PI) ColorNet: Consistent display of Clemson brand colors using artificial int	elligence
8/2019: Erwin Center for Brand Communications (Clemson University)	\$8k
(Co-PI) AI for on the fly color correction of sports footage	
7/2018: ACRE Competitive Grants Program (SCDA)	\$105k
(Co-PI) Rapid Chicken Sex Determination with Multiple Mechanisms and AI	

## Peer reviewed publications

## Machine learning

Ehrett, Carl, Darren L. Linvill, Hudson Smith, Patrick L. Warren, Leya Bellamy, Marianna Moawad, Olivia Moran, and Monica Moody (June 2021). "Inauthentic Newsfeeds and Agenda Setting in a Coordinated Inauthentic Information Operation." In: *Social Science Computer Review*. DOI: 10.1177/08944393211019951.

Mayes, Emma, John Paul Lineberger, Michelle Mayer, Andrew Sanborn, Hudson Smith, and Erica Walker (2021). "Automated Brand Color Accuracy for Realtime Video." In: *SMPTE Motion Imaging Journal* 130.3, pp. 45–49. DOI: 10.5594/JMI.2021.3058397.

Woo, MinJae, Prabodh Mishra, Ju Lin, Snigdhaswin Kar, Nicholas Deas, Caleb Linduff, Sufeng Niu, Yuzhe Yang, Jerome McClendon, D Hudson Smith, et al. (2021). "Complete and Resilient Documentation for Operational Medical Environments Leveraging Mobile Hands-free Technology in a Systems Approach: Experimental Study." In: *JMIR mHealth and uHealth* 9.10, e32301.

Freeman, Daniel, Shaurya Gupta, D. Hudson Smith, Joe Mari Maja, James Robbins, James S. Owen, Jose M. Peña, and Ana I. de Castro (Nov. 2019). "Watson on the Farm: Using Cloud-Based Artificial Intelligence to Identify Early Indicators of Water Stress." In: *Remote Sensing* 11.22, p. 2645. DOI: 10.3390/rs11222645.

Smith, D. Hudson and Artem G. Volosniev (2019). "Engineering momentum profiles of cold-atom beams." In: *Physical Review A* 100.3, p. 033604.

# Physics....

Smith, D Hudson (2015). "Inducing Resonant Interactions in Ultracold Atoms with a Modulated Magnetic Field." In: *Physical review letters* 115.19, p. 193002.

- Volosniev, A. and D. H. Smith (2018). "Impenetrability in Floquet Scattering in One Dimension." In: *Few-Body Systems* 59, pp. 1–9.
- Langmack, Christian, D Hudson Smith, and Eric Braaten (2015). "Association of atoms into universal dimers using an oscillating magnetic field." In: *Physical review letters* 114.10, p. 103002.
- Braaten, Eric, Christian Langmack, and D Hudson Smith (2014a). "Born-Oppenheimer approximation for the X Y Z mesons." In: *Physical Review D* 90.1, p. 014044.
- (2014b). "Selection Rules for Hadronic Transitions of X Y Z Mesons." In: *Physical review letters* 112.22, p. 222001.
- Smith, D Hudson, Eric Braaten, Daekyoung Kang, and Lucas Platter (2014). "Two-body and three-body contacts for identical bosons near unitarity." In: *Physical review letters* 112.11, p. 110402.
- Langmack, Christian, D Hudson Smith, and Eric Braaten (2013a). "Atom Loss Resonances in a Bose-Einstein Condensate." In: *Physical review letters* 111.2, p. 023003.
- (2013b). "Avalanche mechanism for the enhanced loss of ultracold atoms." In: *Physical Review A* 87.2, p. 023620.
- (2012). "Avalanche mechanism for atom loss near an atom-dimer Efimov resonance." In: *Physical Review A* 86.2, p. 022718.

# **Conference Papers and Presentations**

### Machine learning

- Smith, D. Hudson (2021). "SMRF: a Cloud-Based Social Media Research Framework." In: *Research Running on Cloud Compute & Emerging Technologies*. Vol. 2021, pp. 11–12.
- Walker, Erica Black, Dane Hudson Smith, John Paul Lineberger, Michelle Leigh Mayer, Emma Elizabeth Mayes, and Andrew Thomas Sanborn (2020). "67-3: ColorNet: A Neural Network-Based System for Consistent Display of Brand Colors for Video." In: *SID Symposium Digest of Technical Papers*. Vol. 51. 1. Wiley Online Library, pp. 1001–1004.
- Fine, Jeffrey, Nicholas Deas, Jacob Shellnut Spencer Sargent, and D. Hudson Smith (2019). "Content Analyzing Political Tweets using Natural Language Processing: Opportunities and Challenges." In: Southern Political Science Association Conference.
- Zhang, Tianyi, Monica Moody, Julia P Nelon, D Matthew Boyer, D Hudson Smith, and Ryan D Visser (2019). "Using Natural Language Processing to Accelerate Deep Analysis of Open-Ended Survey Data." In: 2019 SoutheastCon. IEEE, pp. 1–3.

# Physics....

- Mohapatra, Abhishek, D Hudson Smith, and Eric Braaten (2016). "Dissociation of Cooper pairs in the BCS Limit using an Oscillating Magnetic Field." In: *APS Division of Atomic, Molecular and Optical Physics Meeting Abstracts*.
- Smith, D Hudson (2016). "Induced two-body scattering resonances from a square-well potential with oscillating depth." In: *EPJ Web of Conferences*. Vol. 113. EDP Sciences, p. 02005.
- Braaten, Eric, Abhishek Mohaptra, and D Hudson Smith (2016). "Initial Atom Loss Rate after the Sudden Ramp of a BEC to Unitarity." In: *APS Division of Atomic, Molecular and Optical Physics Meeting Abstracts*.

Smith, D Hudson (2015). "Inducing Resonant Interactions in Ultracold Atoms with an Oscillating Magnetic Field." In: *APS Division of Atomic, Molecular and Optical Physics Meeting Abstracts*. Vol. 1, p. 3010.

Smith, D, Christian Langmack, Eric Braaten, et al. (2013). "Avalanche Mechanism for the Enhanced Loss of Ultracold Atoms." In: *APS Division of Atomic, Molecular and Optical Physics Meeting Abstracts*. Vol. 1, 5007P.

Braaten, Eric and Dane Smith (2012). "Avalanche Mechanism for Multiple Atom Loss near an Efimov Atom-Dimer Resonance." In: *APS Division of Atomic, Molecular and Optical Physics Meeting Abstracts*.

# **Teaching Experience**

### Clemson University.

**Spring 2018–present**: Instructor for Watt AI Creative Inquiry course for 9 consecutive semesters **Spring 2020–Fall 2021**: Designed intro to artificial intelligence curriculum for undergraduates from diverse majors

Fall 2021–present: Led weekly journal club with advanced students

Fall 2018–Spring 2019: Instructor for Ulbrich CI focused on manufacturing analytics

### Ohio State University.

Fall 2015: Tutor for graduate level classical mechanics course

Fall 2012-Spring 2013: Recitation and lab instructor for Physics: Vibrations, Fluids,

Thermodynamics, and Special Relativity

### Erskine College....

**Spring 2010**: Lab instructor for Modern Physics

**Fall 2009**: Teaching assistant for Calculus

Fall 2008–Fall 2009: Teaching assistant for Introductory Physics

Fall 2008–Fall 2010: Writing assistant for various subjects

# **Computational tools**

- o Python, R, SQL, bash, C++, C#, Java, LaTeX
- o Deep Learning: Pytorch
- o Probabilistic Programming: Pyro
- Cloud and cluster computing environments
- Hardware-accelerated array programming for scientific computing

#### **Honors and Awards**

2016: Presidential Fellow, OSU

2013: Winner of Physics Dept. Poster Competition, OSU

2011: Fowler Fellow, OSU

**2011**: University Fellow, OSU

2010: T. Kincannon Mathematics Award, Erskine College

**2010**: Junkin Physics Award, Erskine College

2008: Garnet Circle Award, Erskine College

2007: Roy M. Smith Mathematics Scholarship, Erskine College