2017-2019

2015-2016

2015

Website: levimcclenny.com

Levi D. McClenny

Email: levimcclenny@tamu.edu

Scholarships

LinkedIn: //levi-mcc	lenny Citizenship : USA	DoD Clearance : TS/SCI		
Summary		n Electrical Engineering with an emphasis in Deep Learning n, Company Commander, Blackhawk pilot in the US Army Reserves		
Current Positions Held	Graduate Research Fellow, US Army Research Lab Company Commander, US Army Reserves UH-60 Blackhawk Pilot-in-Command Student Member, Texas Higher Education Coordinat Board	May 2019 - Present Nov 2020 - Present Sept 2020 - Present ting May 2020 - Present		
Research Interests	Physics-Informed Deep Learning, Machine Learn Computer Vision	ing, Numerical Methods,		
Education	Texas A&M University Ph.D. in Electrical Engineering Advisor: Dr. Ulisses Braga-Neto Certificates in <i>Materials, Informatics and Design</i> and	College Station, TX Aug 2017 – Present		
	MS in Electrical Engineering Advisor: Dr. Ulisses Braga-Neto Thesis: Optimal State Estimation for Partially-Observations in the Presence of Correlated Observation Noise	or: Dr. Ulisses Braga-Neto : Optimal State Estimation for Partially-Observed Boolean Dynamical Sys-		
	BS in Electrical Engineering Advisor: Dr. Ulisses Braga-Neto <i>GPA: 3.54</i> , <i>Cum Lau</i>	Aug 2010 – May 2015 ude		
Honors and	ORAU Journeyman Fellowship (US Army Research	Lab) 2019-2021		

GitHub: //levimcclenny

Awards	Center for Junior Officers 30 Under 30 Leader Developers (US Army)	2020

Undergraduate Research Fellow (NSF CCF-1320884)

Graduate Research Fellow (NSF CCF-1320884)

(NSF DGE-1545403)

Data-Enabled Discovery of Energy Materials (D³EM) Fellowship

Air Assault School Distinguished Honor Graduate (US Army) 2018 Buck Weirus Spirit Award (Texas A&M University Student Affairs) 2017

Journal Publications

[2] Semi-supervised Learning Approaches to Class Assignment in Ambiguous Microstructures

Courtney Kunselman, Vahid Attari, **Levi McClenny**, Ulisses Braga-Neto, and Raymundo Arroyave

Acta Materialia, Volume 188C, 49-62, 2020.

[1] BoolFilter: an R package for estimation and identification of partially-observed Boolean dynamical systems

Levi D Mcclenny, Mahdi Imani, Ulisses M Braga-Neto

BMC Bioinformatics 18, 519, 2017.

Conference Publications

[2] Self-Adaptive Physics-Informed Neural Networks using a Soft Attention Mechanism

Levi D. McClenny, Ulisses Braga-Neto

AAAI-MLPS 2021.

[1] Boolean Kalman Filter With Correlated Observation Noise

Levi D McClenny, Mahdi Imani, Ulisses M Braga-Neto

2017 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 866-870, 2017

Other Publications

BoolFilter Package Vignette

Levi D. McClenny, Mahdi Imani, Ulisses Braga-Neto

https://cran.r-project.org/web/packages/BoolFilter/vignettes/BoolFilter.pdf

Preprints

TensorDiffEq: Scalable Multi-GPU Forward and Inverse Solvers for Physics Informed Neural Networks

Levi D. McClenny, Mulugeta A. Haile, Ulisses M. Braga-Neto

arXiv preprint arXiv:2103.16034

Deep Multimodal Transfer-Learned Regression in Data-Poor Domains

Levi McClenny, Mulugeta Haile, Vahid Attari, Brian Sadler, Ulisses Braga-

Neto, Raymundo Arroyave arXiv preprint arXiv:2006.09310

Software

[2] TensorDiffEq: Scalable Multi-GPU Forward and Inverse Solvers for Physics Informed Neural Networks

Levi McClenny, Mulugeta A. Haile, Ulisses Braga-Neto

https://github.com/tensordiffeq/TensorDiffEq

https://arxiv.org/abs/2103.16034

Tags: Python, Tensorflow, Multi-GPU

[1] BoolFilter: an R package for estimation and identification of partially-observed Boolean dynamical systems

Levi D Mcclenny, Mahdi Imani, Ulisses M Braga-Neto

https://github.com/levimcclenny/BoolFilter

BMC Bioinformatics 18, 519, 2017.

Tags: R, POBDS, Optimal State Estimation, Genetic Regulatory Networks

Research Experience

Member/Co-Founder, **Scientific Machine Learning (SciML) Lab** *Texas A&M University*

Mentors: Ulisses Braga-Neto, Raymundo Arroyave

2020 - Present

- Assisted in co-founding a dedicated Scientific Machine Learning Lab at Texas A&M, a subsidiary of the Texas A&M University Institute of Data Science
- Was the only student granted Member status of the lab in its inaugural year
- Assisted in coordination of a speaker series including attendance of multiple high-profile speakers in the SML community, including Paris Perdikaris and Chris Rackaucas
- Created and continues to maintain the *TensorDiffEq* software suite
- Offered numerous workshops on SciML preliminaries and *TensorDiffEq*
- First author on multiple peer-reviewed publications regarding the training improvement and democratization of Physics-Informed Deep Learning

ORAU Journeyman, **Weapons and Materials Research Directorate**US Army CCDC Army Research Lab

Mentor: Dr. Haile Mulugata

2019 – Present

- Working remote from the ARL-South campus in College Station, TX.
- Research engineer in the Weapons and Materials Research Directorate (WMRD) applying multi-GPU computer vision and deep-learning based generative models to microscale material images, bridging the gap between GPU-enabled deep learning and what we understand about material systems in the physical world
- Additional projects include: bringing domain expertise into a large-scale project for the Joint Artificial Intelligence Center (JAIC) involving analysis of over 27 TB of health monitoring system data for the H-60 platform utilizing Nvidia's RAPIDS platform for bayesian methodologies as well as recurrent deep learning

Research Assistant, **Data-Enabled Discovery of Energy Materials (D**³EM) **Program**

Texas A&M University

Mentor: Dr. Ulisses Braga-Neto, Dr. Raymundo Arroyave

2017 - 2019

- Assisted in the authorship of one journal paper regarding machine learning applications in materials informatics
- Explored numerous application of deep learning in the materials informatics space, such as GANs, CNNs, PINNs, and RNNs

Research Assistant, Genomic Signal Processing Lab

Texas A&M University

Mentor: Dr. Ulisses Braga-Neto

2015 - 2016

- Authored one conference paper, one journal paper, as well as publications centered around the open-source R Package *BoolFilter* for optimal state estimation of Partially-Observed Boolean Dynamical Systems

Teaching Experience

Teaching Assistant, Department of Electrical Engineering Fall 2015

Texas A&M University

ECEN 447: Digital Image Processing

Directly responsible for grading and running Matlab sessions regarding standard image processing techniques at the senior and early graduate level

Military Experience

US Army Reserves, 1-158 Assault Helicopter Battalion

Company Commander

Nov 2020 - Present

Conroe, TX

- Commander of a Forward Support Company (E/1-158 AHB), directly responsible for over 100 personnel and \$30+ million in Army assets
- Directly responsible for training, evaluation, metrics, and development of a TOE Army unit. Signature authority for all actions internal to the company and final approval authority for all ground and select aviation operations. Assumes all risk for day-to-day operations and significant training/operational events.
- Responsible for maintaining personal proficiency as a UH-60 Blackhawk pilot-in-command (PC) responsible for direct training of junior pilots in the battalion

Flight Company Platoon Leader

Aug 2017 - Nov 2020

- Directly responsible for almost 30 personnel and 5 aircraft, totaling approx. \$110 million in Army assets.
- Job requirements consist of maintaining flight minimums, training requirements, and professional military education while enabling other personnel in the platoon to do the same.

Student, Basic Officers Leadership Course - Aviation May 2016 - Aug 2017

- Course consists of multiple phases spanning approximately 15 months. Includes courses in leadership development, small group management, and team building
- Phases include technical instruction on the operation and handling of piloting the UH-60 Blackhawk, including instrument and tactical flying procedures

Platoon Leader

May 2015 - May 2016

- Responsible for maintaining metrics and standards across the platoon, including physical fitness, additional duties, and military education

Texas Army National Guard, 442 Engineer Company (MAC) Angleton, TX Squad Leader, Army ROTC Cadet Mar 2011 - May 2015

- Combat Engineer and SMP Cadet in the Texas Army National Guard. Attended 12B OSUT in May 2011.
- Areas of expertise include squad level room clearing, route clearing, and basic demolitions.

Talks and Tutorials

Self-Adaptive Physics-Informed Neural Networks

Mar 2021

with a Soft Attention Mechanism

AAAI-MLPS 2021

TensorDiffEq - a Scalable Solution for PINN Training

Mar 2021

Texas A&M University HPRC SciML Workshop

Skills **Programming**

Proficient in: Python, Tensorflow, R Familiar with: Matlab, C, C++, CUDA

Languages

English (fluent, native)

Leadership Roles and Advocacy

Texas Higher Education Coordinating Board

May 2020 - May 2021

Student Representative

- The mission of the Texas Higher Education Coordinating Board (THECB) is to provide leadership and coordination for Texas higher education and to promote access, affordability, quality, success, and cost efficiency through 60x30TX, resulting in a globally competitive workforce that positions Texas as an international leader.
- Appointed by the Governor of Texas to advocate on behalf of the 1.8m students in institutions of higher education in the state of Texas. Responsible for advocating for affordability, experience, and quality of higher education institutions and organizations.

Texas A&M University System Board of Regents May 2019 - May 2020 Student Regent

- Appointed by the Governor of Texas to serve as the sole student member to the Texas A&M Board of Regents
- Responsible for advocating for 167,000 students across 11 campuses
- Directly provide oversight to the Texas A&M University System's budget of \$5 billion in revenue and expenditures, reviewing proposals as fit for the individual campuses in the system

Texas A&M University Student Government

May 2019 - May 2020

Executive Vice President

- Responsible for stepping in for the Student Body President at a moment's notice and coordinating the efforts of the Student Government Executive Cabinet to align with the SBPs vision
- Sat on numerous university committees and boards, including Recreational Sports, Student Affairs Fee Advisory Board, Student Organization Funding Assistance Board, Campus Concealed Carry Task force, and others

Service and Outreach

Aggies & Mentors

Spring 2021

Co-Founder

- Co-founded a student organization dedicated to partnering current Texas A&M Students with former student mentors
- Sat as one of the very first mentors in the program and continue to meet regularly with student leadership

Texas A&M University Career Closet

Spring 2016

Co-Founder

- Co-founded a student organization dedicated to providing business professional clothing to students in need for job interviews and career fairs
- Assisted in the acquisition of approx. \$35,000 in initial funding to purchase an initial round of business professional clothing and renovations a the shared space for the organization

Professional memberships

IEEE Signal Processing Society
IEEE Computer Society

Apr 2020 – Present

Apr 2020 – Present

Rice University's Baker Institute of Public Policy

Jan 2021 - Present

Reviewer

Manning Publishing Company Technical Reviewer

- Full book, book chapters, as well as LiveProject series reviews

Other interests

Snowboarding, Traveling, Guitar, Private/Commercial Pilot