# Liliaokeawawa Cothren

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GitHub: github.com/lcothren LinkedIn: linkedin.com/in/lilycothren

Research Interests Optimization theory, control and nonlinear systems theory, machine learning.

Education University of Colorado Boulder Boulder, Colorado

Ph.D. in Electrical Engineering May 2021 – Present

Advisor: Professor Emiliano Dall'Anese. GPA: 3.95.

Arizona State University Tempe, Arizona

B.S. in Mathematics, with Honors August 2017 – May 2021

GPA: 3.96.

Honors and Dean's Future Leadership Fellowship (CU Boulder) 2021

ECEE Excellence Fellowship (CU Boulder) 2021

Graduate School Diversity Fellowship (CU Boulder) 2021

Dean's List (ASU) 2017 – 2021

Outstanding Junior for Wexler Students (ASU) 2020

# Publications Journal papers

Scholarships

J1. L. Cothren, G. Bianchin, E. Dall'Anese, "Online Optimization of Dynamical Systems with Deep Learning Perception," *IEEE Open Journal of Control Systems*, accepted September 2022.

#### Conference papers (under review)

C1. L. Cothren, G. Bianchin, S. Dean, E. Dall'Anese, "Perception-based Sampled-data Optimization of Dynamical Systems," 22<sup>nd</sup> Annual World Congress of the International Federation of Automatic Control, submitted October 2022, under review (current status: waiting for reviews).

#### Conference papers (published/to appear)

- C 1. L. Cothren, G. Bianchin, E. Dall'Anese, "Data-enabled Gradient Flow as Feedback Controller: Regulation of Linear Dynamical Systems to Minimizers of Unknown Functions," 4<sup>th</sup> Annual Learning for Dynamics & Control Conference, June 2022.
- C 2. L. Cothren, A. Ospina, G. Bianchin, E. Dall'Anese, "Perception-based Online Optimization of Linear Time-Invariant Dynamical Systems," 2022 Asilomar Conference on Signals, Systems, and Computers, accepted November 2022.

# Research Experience

### Graduate Research Assistant for the Dall'Anese Group

Advisor: Professor Emiliano Dall'Anese (CU Boulder) May 2021 – Present Build core background in optimization and control theory to specifically tackle problems within data-driven control and concurrent learning via theoretical and algorithmic developments. Verify theoretical findings with numerical simulations in MATLAB or Python. For recent work, please see <a href="here">here</a>.

# Undergraduate Honors Thesis on the Convergence to Optimal Rate due to Simple Heuristic

Advisor: Professor Theodore Pavlic (ASU) August 2019 – May 2021 Submitted to The Barrett, Honors College Thesis Library and Digital Repository. Numerically simulate stochastic system via time synchronous clock and discrete-event-triggered codes. Formalize rigorous analysis proof that a simple decision-making heuristic guarantees optimal convergence onto a maximal caloric state of forager.

#### Teaching Experience

#### Teaching assistant, Department of Electrical Engineering (CU Boulder)

ECEN 3300: Linear Systems

Spring 2022

Topics include analysis of LTI systems in time and frequency domains and applications of linear systems, including communications, signal processing, and controls. Responsible for scripting and delivering regular review sessions, exam review sessions, and grading homework and exams.

#### Teaching assistant, Department of Industrial Engineering (ASU)

*IEE 380: Probability and Statistics for Engineers* Spring 2019 - Spring 2020 Topics include discrete and continous random variables and probability (mass or) density functions, hypothesis testing of means, variances, and proportions, and applications for engineering problems. Responsible for scripting and delivering regular homework review sessions, exam review sessions, and proctoring exams.

#### Teaching assistant, Department of Industrial Engineering (ASU)

FSE 100: Introduction to Engineering

Fall 2018

Topics include preliminary material to prepare students for an engineering mentality through a hands-on project focused on programming a robot to navigate a maze. Responsible for organizing materials and answering project questions.

#### **Industry Experience**

**ASU Fulton Schools of Engineering Tutoring Centers** Tempe, Arizona *Lead tutor for mathematics and industrial engineering* Fall 2019 - Spring 2021 Instruct and assist in answering questions related to industrial engineering, probability, statistics, calculus, linear algebra, ordinary differential equations, and real analysis. Write training curricula for tutors, including technical review sessions of frequent coursework and training on how to effectively tutor a variety of learning styles.

## **United Parcel Service (UPS)**

Phoenix, Arizona

Industrial Engineering Intern

Summer 2019

Collaborate on a multi-disciplinary team to plan for Peak season, including discussions with managers, plant engineers, and industrial engineers to draft accurate building layout and plot plans for 90 facilities. Presented recommendations in weekly updates, with success in redrafting some facilities' layouts for improved safety and efficiency.

Skills **Programming** 

Proficient in: MATLAB. Familiar with: Python, Java.

Outreach

#### **Graduate Peer Mentor**

2022 - current

Mentor

American Heart Association: STEM Goes Red Mentor

2022 - current

Mentor

#### **Centennial High School STEM Panel**

2018 - current

Yearly Panel Guest

**Fulton Ambassadors** 

January 2018 - May 2020

Member

**Engineering Summer Camp (E2)** 

August 2018, August 2019

Counselor

**Engineering Projects in Community Service** 

August – December 2018

Member

Professional Memberships	<b>Dean's Future Leaders Fellowship</b> Fellow	August 2021 – Present
	<b>Association for Women in Mathematics</b> Member	August 2019 – May 2021
	<b>Society for Women Engineers</b> Member	August 2019 – May 2020