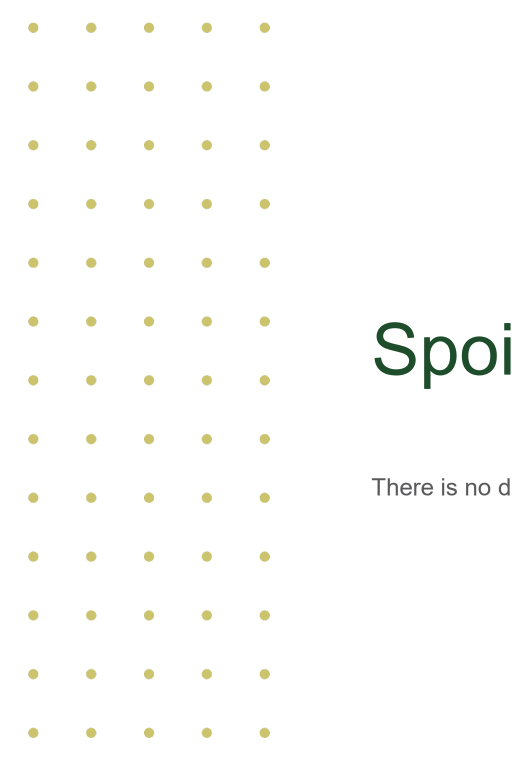
### Getting an Advanced Degree in LTL Cybersecurity

Jeremy Daily, Associate Professor of Systems Engineering jeremy.daily@colostate.edu







### **Spoiler Alert:**

There is no degree program for LTL cybersecurity.

## Agenda

- Overview of Educational Opportunities
- Introduce the Panelist
- Questions and Answer Session





### Pursuing Advanced Education for Cybersecurity

Traditional Track:

- 1. Batchelor's of Science in Computer Science
- 2. Master of Science in Computer Science
- 3. Ph.D. In Computer Science with concentration in cybersecurity

Non-Traditional Track:



1. Almost anything else

### Options for learning cybersecurity

- Experience
  - Military
  - Job Duties
  - Self study
- Minors or Concentrations
  - Undergrad minor programs
  - Graduate Certificates
- Professional Education
  - Grimm
  - Sans
  - University Continuing Education

Security experts have many ways of getting their education.



### Jeremy Daily Associate Professor of Systems Engineering

- Formal education in mechanical engineering (Ph.D. from Wright State U.)
- Traffic Crash Reconstruction
- Digital Forensics
- Faculty of the Institute for Information
  Security (iSec) at University of Tulsa
- Co-Founder of the CyberTruck Challenge
- Hired into systems engineering at Colorado State University based on cybersecurity experience



### SYSTEMS ENGINEERING

https://www.engr.colostate.edu/se/

Features:

- Cater to working professionals
- Classes are 1 night per week
  - 5:15 to 8:00 Mountain Time
- Synchronous and Asynchronous
  - All lecturers are recorded
- Remote and In-person attendance
  - Leverages modern collaboration tools
  - Rigorous dissertation requirements for all doctoral students



Doctor of Philosophy (Ph.D.)



**Programs of Study** 

Master of Engineering (M.E.)



Doctor of Engineering (D.Eng.)



Master of Science (M.S.)



Accelerated B.S./Master's Program (AMP)



Graduate Certificate in Systems Engineering Practice



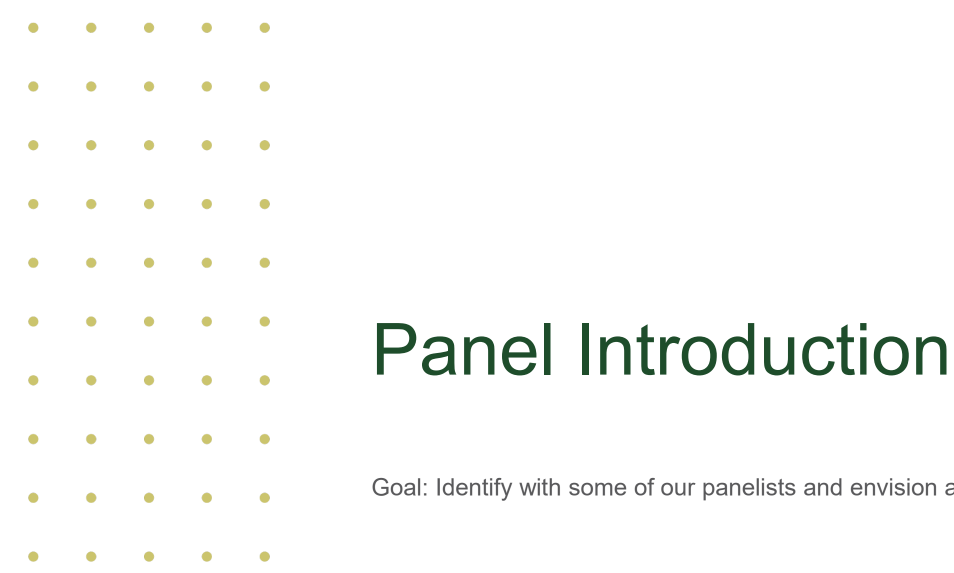


#### About Us

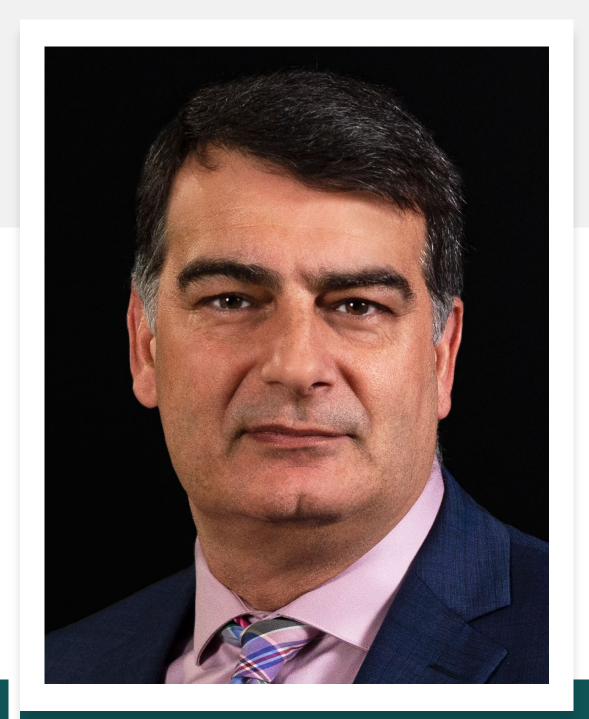
#### Systems Cyber

Our research group focuses on cybersecurity challenge for embedded systems found in heavy vehicles and diesel engines.





Goal: Identify with some of our panelists and envision a path towards continued education.



### Christos Papadopoulos University of Memphis

- Professor, Computer Science
- 2018-20 Program manager, DHS S&T
- Working in Cybersecurity for > 20 years
- Automotive Cybersecurity for the last 3 years
- Like to work at the intersection of Industry and Academia, highly interested in training and education opportunities
- Shade tree mechanic



### Maureen McWhite Florida A&M University

- Current Assistant Professor in the College of Science
  and Technology
- Adjunct professor at Wilmington University
- Owner/Founder of 4Gen Consulting Services LLC
- 2018 Graduate of CyberTruck Challenge
- CMMC Provisional Instructor and Registered
  Practitioner
- Research focus Cybersecurity for the Supply Chain Transportation Sector (Trucking, Maritime, Air, Rail, & Auto)
- Passionate about Secure Coding Practices & Cyber Resilience

### David Nnaji

#### Education

2021 - MS Systems Engineering at CSU 2018 - BS Mechanical Engineering at the University of Tulsa

#### **My Story**

- 2018 Joined TU HD Vehicle Cybersecurity Reseach Group
- **2019** Research Assistant at CSU under Dr. Jeremy Daily
- **2021** Product Cybersecurity at Cummins
- **2022** Completed Thesis
- **Present** Test and Automation Engineer at Tesla





### Joe Lotz

Director of Cybersecurity and Functional Safety

#### **Work History**

Current - PACCAR Embedded - Dir of CySec and FuSa 2019 - PACCAR India - Director of Engineering 2017 - Peterbilt Motors Co - Systems Engineer 2008 - Kenworth Truck Co - Design Engineer 2000 - LSI Logic - Engineering Technician 1995 - US Marine Corps





#### **Formal Education**

*Current* - Doctor of Philosophy - Systems Engineering 2007 - Master of Science - Electrical Engineering 2005 - Bachelor of Science - Electrical Engineering

#### **Research Interests**

Commercial Vehicles – Cybersecurity, Human Machine Interfaces (HMI)

#### My Story

- Started professional life as an Embedded Engineer
- Focus was on cabin electronics and controls
- Graduated to System Owner
- Developed and lead the Functional Safety and Cybersecurity orgs



### Marshall Huffaker

Deputy Director of the 47<sup>th</sup> Cyberspace Test Squadron

#### **Work History**

Current – Air Force – Deputy Dir of Operations
 2019 – Air Force – Systems Engineer
 2009 – Northrop Grumman – Systems Engineer
 2005 – Northrop Grumman – Intelligence Analyst
 2000 – US Army – Intelligence Analyst



#### **Formal Education**

*Current* - Doctor of Philosophy - Systems Engineering 2012 - Master of Science – Software Engineering 2010 - Bachelor of Science – Computer Information Systems

#### **Certifications**

Certified Information Systems Security Professional (CISSP) Certified Systems Engineering Professional (CSEP)

#### **Research Interests**

Offensive and Defensive Cybersecurity Cyber-Physical Systems

Model Based Systems Engineering (MBSE)

MBSE Driven System Testing

#### **My Motivation**

• To provide reliable systems for our uniformed service members.



#### Rik Chatterjee: Graduate Research Assistant at CSU

- Formal Education in Computer Science and Information technology from India
- Four Years of experience as a Software Engineer
- Wanted to explore further into cyber security in embedded networks and Subhojeet kept talking about *'Hacking Trucks'*
- Graduate student in Systems Engineering at CSU:
  - Presented paper at VehicleSec 2023 colocated with NDSS on protocol vulnerabilities of J1939
  - Developed challenges problems for DARPA AMP Program



#### Carson Green: Undergraduate Research Assistant at CSU

- Bachelors in Electrical Engineering May 2024
  - Circuit design / validation
  - Biosensor Senior Design project
- Introduced to vehicle cybersecurity by Dr.
  Daily, have been contributing research since
  2022
  - Developing the Ultimate Truck Hacking Platform
  - Kenworth Truck-in-a-Box
  - Event Data Recorder chip-swapping
  - Student/staff at the CyberTruck, CyberBoat,
    CyberAuto, CyberTractor challenges
- Want to help secure our transportation and keep learning valuable skills

# Sean Bumgarner



**Sean Bumgarner**. Sean is a Master's student at Colorado State University.

Sean's research interests include:

- Adapting Systems Engineering for the trucking industry
- Driver behavior
- Heavy vehicles communication systems Integrations with Telematics Service Providers
- Heavy vehicle cybersecurity
- Establishing recommended practices for the industry.

Sean has mathematics degree from Saint John's University in Collegeville, MN and an industrial engineering degree from North Dakota State University in Fargo, ND.



### **Panel Questions**

- What is your reaction to Sean's answers to these questions?
  - What made you decide to pursue an advanced degree (i.e. beyond a Batchelor's degree)?
  - Have you ever heard of an advanced degree program for trucking cybersecurity?
  - How have you demonstrated value to your organization by utilizing skills and techniques learned in graduate school?
  - How is the graduate education helpful for dealing with cybersecurity issues?
  - How does the graduate education help beyond cybersecurity?
  - Do you have any other comments you'd like to share about graduate studies in LTL trucking?
- How do you pay for advanced education?
- What's your least favorite part of pursing and advanced degree?
- Audience Questions