

# **Trevor Gross**

1360 W University Ave, Unit 430, Gainesville, FL | trevorgross@ufl.edu | (615) 415-7014

#### **FDUCATION**

## **Bachelor of Science, Computer Science**

May 2026

University of Florida, Gainesville, FL Minor, German

Certificates, AI Fundamentals and Applications, Engineering Innovation

GPA: 3.96/4.00

**Universität Leipzig**, Leipzig, Germany UF Study Abroad Language Immersion Program May 2023 – Jun. 2023

### **RESEARCH EXPERIENCE**

**Distributed Multi-agent Coordination over Cellular Sheaves**, Dr. James Fairbanks, **Jan. 2025 – Present** GATAS Lab, Dept. of Mechanical and Aerospace Engineering, UF

- · Developing distributed optimization routines for consensus optimization problems
- Proposing the alternating direction method of multipliers in homological programming
- Computing numerical examples in Julia for multi-agent model predictive control
- Contributing to sheaf theory, a hugely promising field of control theory research
- Member of the Florida Institute of National Security (FINS) Talent Pipeline

**Base Integrated Mesh Management System (BIMMS)**, Mr. Steven Bailey, Aug. 2024 – Dec. 2024 96<sup>th</sup> Test Wing, US Air Force; Mr. Erik Sander, Engineering Innovation Institute, UF

- Designed a secure sensor network for real-time monitoring of 724+ sq. miles at Eglin AFB
- Built a computer vision model to detect human presence and alert proper authorities
- Integrated off-the-shelf sensor nodes with proprietary software for mission-critical applications
- Conducted 50+ stakeholder interviews, refined requirements to enhance system functionality, which led to a measurable improvement in project efficiency
- Worked in a team of undergraduate and graduate students to protect national security

**Ethical Conclusions: Bias Within AI and Deep Learning,** Ms. Audrey Smith, Jan. 2023 – Oct. 2023 Bob Graham Center for Public Service, UF

- Researched the effects of Al's deployment and located the failures of such programs where biases are observed
- Suggested reducing biases by diversifying development, reducing opacity, and standardization

#### **INTERNSHIPS**

Software Development Engineering Intern

May 2025 - Aug. 2025

**Amazon,** Austin, TX

Incoming SDE intern in the Amazon Propel Program





### Software Developer and IT Intern

May 2024 - Aug. 2024

# **Trane Technologies,** Davidson, NC

- Improved data processing efficiency by 97% via a new data filtering and visualization tool using Python that automated 10+ hours of manual work weekly
- Reduced load times by developing a new database organization in C# for Trane Select Assist
- Expedited retrieval for natural language processing by implementing vector embeddings
- Conducted focus groups to gather user feedback on Trane Technologies' Al tool
- Secured 1st place in competition by presenting a sensor-based monitoring solution to executives

### Computer Science Intern

Jan. 2024 - Apr. 2024

# *InSciStemify,* Remote

- Created a 5-part course curriculum for middle school students to learn about CS and AI
- Corresponded with the CEO and other interns weekly to discuss contemporary research

#### **TEACHING EXPERIENCE**

Undergraduate Peer Mentor, College of Engineering, UF

Jan. 2025 - Present

CAI 4104 – Machine Learning Engineering, Dr. Vincent Bindschaedler

- Teaching students topics like SVM, gradient descent, neural networks, autoencoders, and more
- Leading office hours to answer questions and corroborate lecture material
- Mentoring student groups through creative research projects
- Grading exams, homework and research projects

#### **PROJECTS**

# **Unsupervised Parsing of AMR Graphs**

Jan. 2025 - Present

- Proposing an unsupervised sequence-to-sequence approach to developing an AMR parser
- Training encoder by parsing tokens to create AMR graphs, then decoding into text and computing cross-entropy loss
- Evaluating based on the SMATCH, SemBLEU, and similar metrics on human-annotated samples
- Working on a PhD-level research project in a group of PhD and master's students

## **Facial Expression Analysis with CNN for Emotion Recognition**

Mar. 2024 – Apr. 2024

- Achieved a 75.6% test accuracy by developing a Convolutional Neural Network in TensorFlow and Keras, with 10% higher accuracy than the average Kaggle submission
- Increased training sample size by 6x through data augmentation, improving model generalization for emotion classification on the FER-2013 dataset
- Tuned Naive-Bayes and Logistic Regression baseline models to 35% peak test accuracy

### **Profiteer: A New Financial Frontier**

Jan. 2024 - Apr. 2024

- Built a MERN stack application that tracks user spending history and savings goals, utilizing Node, MongoDB, and React to streamline financial management for users
- Led Scrum protocol to facilitate Sprint events, implementing Agile practices that improved team productivity
- Constructed database schema to store user, bank, and transaction information via Plaid API





#### **LEADERSHIP**

### Vice President of External Affairs, Florida Engineering Society

Apr. 2023 - Present

- Leading outreach initiatives that foster professional development and networking
- Increased engagement by 50% for 200+ students by establishing partnerships with industry
- Boosted mentorship program attendance by 150% and doubled the number of major networking events

## Sprint Coach, Florida Running Club

Apr. 2023 - Present

- Coaching fellow college students in 100/200/400m events for meets across the southeast region
- Communicating on behalf of the sprint team and sourcing equipment for meets

### Ambassador, International Scholars Program (UFIC)

Aug. 2023 - May 2024

- Educated graduating students how to construct a website that showcases their experiences
- Organized workshops and led advising hours throughout the semester

# Stream Team Lead, Society of PC Building

Jan. 2023 - Dec. 2023

- Produced club videos and live streams of PC builds
- Grew digital presence to publicize the club

### MENTORING EXPERIENCE

**Ambassador**, International Engineering Ambassadors

Oct. 2024 - Present

- Welcoming international exchange students to UF
- Socializing at events throughout the year to showcase everything Florida

## Peer Mentor, Florida Running Club

Sep. 2023 - Present

- Mentoring new Running Club members
- Meet often at practices and attend mentorship social events

# **COMMUNITY SERVICE**

GatorTRAX. Tau Beta Pi

Sep. 2024 - Present

- Teaching complex STEM topics to elementary-age students
- Building demos and walking students through labs in microscopy and hydroelectricity

### **PROFESSIONAL EXPERIENCE**

Fulfillment Expert, Target, Tallahassee, FL

Jul. 2021 - Sep. 2022

- Fulfilled over 100 orders daily to meet guests' needs by moving throughout the store during peak shopping hours
- Performed in the top 5 of 60 team members and communicated accurately with coworkers

## **PUBLICATIONS**

• Under Review: T. Hanks, H. Reiss, S. Cohen, T. Gross, M. Hale, and J. Fairbanks, "Distributed Multi-agent Coordination over Cellular Sheaves", *IEEE Conference on Decision and Control* 

# **PRESENTATIONS**

Unsupervised Parsing for AMR Graphs

Apr. 1, 2025

E. Mines, D. Dubey, T. Gross, R. Singh, S. S, Natural Language Processing, Gainesville, FL





Base Integrated Mesh Management System (BIMMS)

A. Paroff, I. Masterson, T. Gross, J. Ang, D. Singh, Hacking for Defense, Gainesville, FL

Dec. 2, 2024

Wireless Maintenance Monitoring of Heavy Factory Machinery

H. Ji, T. Gross, R. Perumaalla, and S. Feroz, Student Possible Finals, Davidson, NC

Jul. 23, 2024

Ethical Conclusions: Bias Within AI and Deep Learning

Apr. 15, 2023

T. Gross, S. Falisi, and T. JeBailey, 2023 Graham Center Research Symposium, Gainesville, FL

#### **AWARDS**

•	5 Time Recipient, Herbert Wertheim College of Engineering Dean's List	2022-2024
•	First Place, Student Possible Competition	2024
•	3 Time Recipient, UF President's Honor Roll	2022-2023
•	John and Mittie Collins Engineering Scholar	2023
•	Florida Academic Scholar	2022

### **MEMBERSHIPS**

•	Engineering Leadership Circle	Dec. 2024 – Present
•	Tau Beta Pi	Nov. 2024 – Present
•	Phi Kappa Phi	Apr. 2024 – Present
•	Florida Engineering Society	Aug. 2022 – Present

#### **CERTIFICATIONS**

MongoDB Associate Developer Postman API Fundamentals Student Expert HiPerGator Account Training

#### **SKILLS**

Programming Languages: Python, C++, Java, JavaScript, HTML, CSS, C#, ARM, MATLAB, R

Frameworks: Node.js, React.js, Angular.js, jQuery, WordPress

Developer Tools: Git, Jupyter, MongoDB, Linux, Postman, Jira, CircleCl, Visual Studio, IntelliJ

Libraries: PyTorch, TensorFlow, Keras, scikit-learn, Matplotlib, NumPy, pandas, SciPy, openpyxl, SFML

**Spoken Languages**: Fluent in English (C2), intermediate in German (B1).

