

## Contact

wanderingonwater@gmail.com

[www.linkedin.com/in/connectedanna](http://www.linkedin.com/in/connectedanna) (LinkedIn)  
[www.researchgate.net/profile/Anna-Galeano-2](http://www.researchgate.net/profile/Anna-Galeano-2) (Other)

## Top Skills

Adobe Express

Canva

Adobe Premiere Pro

## Languages

German (Professional Working)

English (Native or Bilingual)

## Certifications

Group 1 Investigators Conducting Social and Behavioral Science Research (SBR) at Clemson University

## Honors-Awards

AP Capstone Diploma

Youth Volunteer of the Year

Founding Fellow

Military Child of the Year® 2024 Finalist

Spirit of America Youth Leadership Conference

## Publications

A public online resource to track COVID-19 misinfodemic

Chasing Bread Crumbs: How Sharing Seemingly Irrelevant Information May Prove to be a Vulnerability

# Anna Galeano

DIU Fellow and TEIL Intern @ Special Operations Command Europe | Clemson University Honors College | Student Researcher | B.S. to M.S. in Human-Centered Computing  
Clemson, South Carolina, United States

## Summary

My name is Anna Galeano and I am a third-year college student attending Clemson University having graduated high school with an AP Capstone Diploma in 2023. I'm a military kid and second generation immigrant always on the move and always on the lookout for new opportunities. I enjoy playing the cello and swimming. If I can, I love to hike in the mountains and snowboard alongside friends and family.

My goal is to be a researcher in the field of computer science. In my first year of college I have gotten involved in the Team Research Analytics in Computational Environments (TRACE) research lab at Clemson focusing on Human-AI Teaming. Beforehand I had been involved in and/or have led two research projects in the field of computer science, one of the studies has been published in the peer-reviewed Springer journal 'Social Network Analysis and Mining' (<https://doi.org/10.1007/s13278-021-00748-w>).

---

## Experience

TigerSec Laboratory at Clemson University

Undergraduate Research Assistant

September 2025 - Present (4 months)

Clemson, South Carolina, United States

At TigerSec Laboratory, I am working as an Undergraduate Research Assistant focusing on privacy assessments for automobile companies. My role involves retrieving and analyzing data through static testing to evaluate the information collected by these companies while reading up on the field to keep up to date with recent studies and hopefully start asking my own research questions.

Adobe

Adobe Intern

September 2025 - December 2025 (4 months)

Clemson, South Carolina, United States

I gained valuable experience supporting users with Adobe Creative Suite applications and audio/video studio equipment.

- Delivered hands-on assistance, ensuring users maximized their creative potential with Adobe tools.
- Fostered a collaborative atmosphere by troubleshooting technical issues and providing effective solutions.
- Enhanced my technical and communication skills while working at a leading company in the creative software industry.
- Lead organization effort to provide SOPs for employees and users alike

Special Operations Command Europe

DIU Fellow and TEIL Intern

June 2025 - August 2025 (3 months)

Stuttgart, Baden-Württemberg, Germany

Designed, built, and tested autonomous unmanned surface vessel (USV) for NATO's Bold Machina 2025 (BOMA 25) operational experimentation exercise led by Allied Special Operations Forces Command (SOFCOM).

Key Accomplishments:

Autonomous Systems: Programmed navigation systems using LUA scripting and implemented computer vision with Ultralytics YOLOv8 for automated target identification and tracking

Manufacturing & Design: Executed complete vessel fabrication using Fusion 360 CAD design, advanced fiberglassing techniques, and precision electronics integration for maritime applications

Testing & Validation: Conducted comprehensive field testing to validate autonomous navigation, obstacle avoidance, and mission effectiveness in accordance with NATO project guidelines

Collaboration: Worked on classified research projects with defense contractors and presented technical findings to senior military leadership and international NATO partners

Technical Documentation: Delivered detailed engineering specifications, performance analysis reports, and knowledge transfer documentation supporting future autonomous vessel development programs

Clemson University Makerspace

1 year 6 months

Makerspace Intern | Corporate Liaison | Webmaster | Workshop Lead  
January 2024 - June 2025 (1 year 6 months)

Clemson University, South Carolina, United States

As a Makerspace Intern I assist users wanting to use any equipment in the space including 3D printers, laser cutters, embroidery machines, sticker printers, resin printers, and more. I also maintain the website at cumaker.space and plan and execute workshops that invite clemson students to explore the space in a no pressure environment.

Corporate Liaison

January 2025 - May 2025 (5 months)

Webmaster

January 2024 - December 2024 (1 year)

Workshop Lead

January 2024 - December 2024 (1 year)

Team Research Analytics in Computational Environments (TRACE)

Lab

Student Research Assistant

February 2024 - May 2025 (1 year 4 months)

Clemson, South Carolina, United States

"TRACE Research Group focuses on human-centered computing to enhance societies' capabilities for human-AI teamwork. The TRACE Research Group was founded in 2017 at the Clemson University School of Computing by Dr. Nathan McNeese." - TRACE Lab

Website: <https://computing.clemson.edu/trace/>

Special Operations Command Europe

Artificial Intelligence and Computer Vision Research Intern

June 2024 - August 2024 (3 months)

Germany

Academic intern at Special Operations Command Europe (SOCUER) working in artificial intelligence, machine modeling/learning, and computer vision for next generation special operations capabilities in regards to target identification and acquisition, aerial mobility delivery systems, and aerial flight. Additionally, conducted field research and input for development of ground control stations that will be further developed and integrated into future experimental programs.

---

## Education

Clemson University

Bachelor of Science - BS, Computer Science · (August 2023 - May 2027)

Arizona State University

Dual Enrollment · (January 2021 - May 2023)

Stuttgart High School

Honors Diploma, AP Capstone Diploma · (August 2020 - May 2023)

Sumter High School

· (August 2019 - June 2020)