

# EVANS ARMANTRADING III

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## EDUCATION

### Delaware State University

Dover, DE

*Bachelor of Science in Computer Science, GPA: 3.91*

*Aug 2023 - May 2027*

- Dean's List: Fall 2023, Spring 2024, Fall 2024, Spring 2025
- Recognitions/Certifications: Google Cybersecurity Certification (Coursera), 1890 Scholar, Speaker at 2025 Mid Atlantic Chapter of the American Fisheries Society Conference

## TECHNICAL SKILLS

**Languages:** Python, Java, JavaScript, HTML, CSS

**Frameworks/Tools:** PyTorch, YOLOv8, OCC, Roboflow, GitHub, IntelliJ, VS Code, Greenfoot

**Operating Systems:** macOS, Windows, Linux

## EXPERIENCE

### Research Intern

July 2024 - Present

*CIBiLI (Computational Intelligence in Biological and Legal Informatics)*

*Dover, DE*

- Developed Python scripts to classify pixelated vs. clear sonar images, improving accuracy in aquatic research pipelines.
- Built an AI image detection pipeline using YOLOv8 to identify endangered sturgeon species breaching from rivers.
- Created and augmented a dataset in Roboflow, trained the model with PyTorch, and analyzed precision and recall metrics.
- Collaborated with researchers to deploy a real-time detection system to assist ecological conservation efforts.

### Founder & CEO

Jan 2024 - Present

*Evans Estates LLC*

*Dover, DE*

- Founded a real estate investment and renovation company managing full-scale property flips end-to-end.
- Coordinated contractors, obtained city permits, and budgeted renovation costs using spreadsheet automation.
- Oversaw redesign of electrical, plumbing, and interior layouts to meet safety and market value standards.
- Applied SCRUM methodology to manage timelines and workflow efficiency.

## PROJECTS

### GenRoute (REU Project) | *Python, OCC, PyTorch*

Summer 2025

- 10-week REU at North Dakota State University focused on AI-origin detection of synthetic images.
- Built a classification system to detect whether images were generated by BigGAN, DALL·E, or Stable Diffusion.
- Implemented an Origin Classification Chain (OCC) to route inputs through the most accurate detection models.
- Achieved improved AI-origin attribution accuracy by leveraging model-specific verification layers.

### Gone Phishin' (Hackathon) | *Python, Flask, HTML, JavaScript*

March 2025

- My team placed 3rd at the DSU 2025 Hackathon by designing a Chrome extension for email phishing detection.
- Used Cursor to build a Flask backend connected to Gemini API to analyze an email, return confidence scores, and explain detection reasoning.
- Developed frontend interface with a UI in JavaScript, allowing users to scan emails for evaluation.
- Integrated LLM feedback explanations to help users understand phishing risks and suspicious content.

### Poultry Health App | *Figma, Flutter*

Fall 2025 – Present

- Collaborating with a small cross-disciplinary team to develop a full UI/UX prototype that visualizes real-time sensor data and disease-risk alerts for farm owners.
- Currently building the frontend in Flutter to implement data visualization and alert functionalities for IoT device integration.

### FICO Analytics Challenge | *Python, Google Colab, Pandas, LLM Prompt Engineering*

Fall 2025

- My team won the FICO Analytics Challenge by fine-tuning a BERT-based NLP model that achieved over 92% accuracy on FICO's final dataset for customer intent classification.
- Collaborated on data generation, labeling strategy, and evaluation design, engineering synthetic conversational data and optimizing performance using F1-score to address class imbalance and noisy, real-world text.
- Presented model architecture, training strategy, and performance tradeoffs directly to FICO's Chief Analytics Officer and senior analytics leadership.