

# Neud Estifanoes

neudestifanoes@gmail.com — (678) 577-1830 — GitHub — Website — LinkedIn

## Education

**Georgia Institute of Technology**, Atlanta, GA

*December 2026*

Bachelor of Science in Neuroscience / Computer Science Concentration (Computing & Intelligence)

**GPA:** 3.5 Cumulative

**Relevant Coursework:** Data Structures & Algorithms, Computer Organization, Artificial Intelligence, Machine Learning, Computational Neuroscience, Linear Algebra, Management Statistics, Neural Systems, Methods in Neuroscience

## Experience

**The Murty Lab, Researcher**, Atlanta, GA

*Aug 2025 – Present*

- Modeled large-scale fMRI and electrophysiology datasets and applied encoding models to study neural coding and compare deep neural network (DNN) representations with biological neural responses.
- Optimized encoding models that improved Representational Similarity Analysis scores by 40% over baseline feature models.

**SynapseX, Founder & President / Software Development Team Lead**, Atlanta, GA

*Oct 2024 – Present*

- Founded Georgia Tech's first Brain-Computer Interface organization, scaling it to 200+ members and leading the software team in developing real-time neural interface tools, research protocols, and internal engineering workflows.
- Designed and maintained end-to-end EEG processing and decoding infrastructure that achieved sub 500 ms end-to-end latency from visual stimulus to system response.
- Trained LDA classifiers on real and synthetic EEG data, achieving 95% accuracy in controlled multi-class SSVEP tasks.

**NextGen Computing, Software & Web Developer Intern**, Lawrenceville, GA

*May 2025 – Aug 2025*

- Optimized OpenCV/FFmpeg-based media pipelines used across client facing applications serving 50+ clients, reducing video ingest-to-display latency by 35% through batching, efficient frame handling, and asynchronous execution.

## Programming Projects

**Cursor Vector Engine**

*Oct 2025*

- Designed and deployed an SSVEP based cursor control pipeline, decoding user attention across four stimulus frequencies with over 80% accuracy to enable thought-driven cursor movement.
- Achieved sub 700 ms end-to-end latency from visual stimulus to cursor movement by optimizing Welch PSD feature extraction, sliding window processing, inference, and frontend & backend communication.

**Event-Driven RL Trading System**

*Jun 2025*

- Built an event-driven Deep Q-Learning trading system using spike based encoding and Shannon entropy features.
- Outperformed a naive rule-based baseline by 160× in cumulative return under identical backtesting conditions.

## Leadership & Community Engagement

**Phi Sigma Kappa Fraternity, Head of Social Media / Secretary**, Georgia Tech

*Jan 2024 – Present*

- Revitalized fraternity social media with 700,000+ interactions (1000x increase), driving record recruitment and election as Secretary within one semester.

## Technical Skills

**Languages:** Java, Python, JavaScript, C, SQL, Assembly Language, Bash, HTML/CSS

**Frameworks:** Node.js, Express.js, Django, Flask, ReactJS, React Native

**Developer Tools:** VSCode, IntelliJ, Sublime Text, Git, Docker, PyCharm, SLURM, Android Studio

**Libraries:** Pandas, NumPy, PyTorch, TensorFlow, OpenCV, OpenAI API, WebSockets

**Databases:** MongoDB, PostgreSQL, SQL, SQLite

## Additional Skills & Interests

**Languages:** English (Native), Tigrigna & Amharic (Fluent), Arabic & Dutch (Intermediate)

**Honors:** Student of the Year (Grayson Tech, 2022), VFW Voice of Democracy Scholarship (Loganville Winner), Dean's List (6x), Zell Miller Scholarship, Live Like Paul Scholarship (Fall 2025)

**Hobbies:** Soccer, EDM, Film Enthusiast