

# Dylan Bruce

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## Education

### Georgia Institute of Technology

*B.S. in Computer Science, Minor in Mathematics*

Expected May 2027

Atlanta, GA

- **GPA:** 3.92/4.00
- **Activities:** Big Data Big Impact @ GT, WebDev @ GT, Volunteering, Spikeball

## Experience

### Software Engineer Intern

Jan. 2026 – May 2026

*MathWorks*

Natick, MA

- Developed and integrated internal tooling and APIs to interface with LLM services for test generation and experimentation in a large, legacy codebase
- Designed and evaluated agentic GenAI workflows (Claude, Amp SourceGraph) to assist with backfilling missing C++ unit test coverage

### Machine Learning Researcher

Aug. 2025 – Present

*Georgia Tech VIP Aquabots: Marine Robotics*

Atlanta, GA

- Increased InceptionV4 model accuracy by approximately 10% through enhanced preprocessing and data normalization for plankton image classification
- Collaborating with a multidisciplinary team to develop and evaluate advanced preprocessing pipelines for underwater imagery

### Teaching Assistant - Linear Algebra / Discrete Mathematics

May 2025 – Present

*Georgia Tech Department of Mathematics*

Atlanta, GA

- Led instruction and review for 1,000+ students in Linear Algebra and Discrete Mathematics, covering proofs, vector spaces, matrices, and algorithmic complexity
- Mentored students in rigorous problem-solving, boosting exam performance by ~10%

## Projects

### FishCast - Climate-Fishery Forecasting

Sep. 2025 - Present

- Analyzing climate and fishery datasets using RNNs (LSTMs) in PyTorch and Python to forecast shifts in marine species distributions
- Collaborating with a cross-functional team to develop ML models with Georgia Tech PACE Supercomputing

### News2Lang - Context-Aware Language Learning Platform

Sep. 2025 - Present

- Developing an AI-powered language learning platform with WebDev@GT to use NLP and LLMs to extract phrases, highlight context, and provide simplified explanations
- Building application with Next.js + Tailwind frontend and Supabase backend
- Integrating OpenAI API for context-aware explanations

### Movie Success Prediction Model

Feb. 2025 - Apr. 2025

- Built linear regression and neural network models in Python to predict box office revenue and wrote tests to evaluate an average ~14% mean absolute error in accuracy
- Used scikit-learn and Keras to model and feature engineered from 5,000+ movie metadata entries

## Technical Skills

**Languages:** Python, SQL, C, C#, Java, JavaScript, HTML/CSS, C++

**Tools/Frameworks:** Git, Docker, Firebase, React.js, Next.js, Tailwind.css, Android Studio, LaTeX

**Machine Learning:** TensorFlow, XGBoost, scikit-learn, Keras, Pandas, Matplotlib, Seaborn, NumPy, Excel

**Technical:** Data Structures, Object-Oriented Programming, Optimization, A/B Testing, Agile/Scrum