

Colin Vu

colinhvu@gmail.com | (650) 447 - 4083 | LinkedIn: linkedin.com/in/colin-vu | GitHub: ColinVu | Website: colinvu.org

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Bachelor of Science in Computer Science

August 2022 – May 2026

- **GPA:** 4.0/4.0, Dean's List, Faculty Honors
- **Concentrations:** Media/Graphics & Modeling/Simulation
- **Minor:** Industrial Design
- **Coursework:** Algorithms, Data Structures, Object-Oriented Programming, Computer Networks, Computer Architecture, Statistics, Human Centered Design, Computer Graphics, Machine Learning, Fundamentals of GIS, Information Visualization

SKILLS AND AWARDS

Languages: Java, Python, JavaScript, TypeScript, C++, C#, C, HTML, CSS, MySQL, Android XML, Assembly, PHP, Bash, MATLAB

Frameworks/Libraries: React, PyTorch, Pandas, NumPy, Pixi, Node, Scikit-Learn, Junit, TailwindCSS

Tools: Git, AWS, Docker, Jupyter Notebook, Jira/Confluence, Figma, Tableau, SVN, Postman, ArcGIS, Unity, Blender, Android Studio

Awards: Bronze Palm Eagle Scout

EXPERIENCE

Lantern

San Jose, CA

Software Engineer

April 2025 - Present

- Foundational engineer of a startup to optimize real-time cybersecurity threat management software with built-in AI tools.
- Secured \$30,000 in seed funding from Fusen and the Georgia Tech Startup Exchange to validate product-market fit.

Friendly Cities Research Lab

Atlanta, GA

Undergraduate Research Assistant

January 2025 - Present

- Manipulated federal databases in Python and ArcGIS to prepare geographic datasets for use by journalists and researchers.
- Datasets were distributed via Harvard Dataverse and were requested by / sent directly to *The New York Times*.

American Gaming Systems

Duluth, GA

Full-Stack Software Engineering Intern

May 2024 – August 2024

- Developed a client-facing UI interface for casino managers to modify slot machine game assets, programmed in Pixi, Node.js, and React.js using Agile principles. Managed tasks and created documentation in Jira/Confluence.
- Led design and integration of the program to connect the front-end interface with internal APIs, diagramming the class framework with Figma and Miro. Developed back-end infrastructure in JavaScript and TypeScript.
- Wrote unit tests with C++ RESTful APIs to ensure the successful interplay of real-time events with the front-end UI.
- Delivered project demos to business team and CTO as proof of concept to modernize future trajectory of engineering team.

Georgia Tech Research Institute – Vertically Integrated Projects

Atlanta, GA

Undergraduate Research Assistant

August 2023 – December 2024

- Developed Geographically Weighted Regression (GWR) algorithms to assess the impact of infrastructure projects on GHG emissions, employing MySQL to clean and standardize the large traffic datasets analyzed.
- Utilized Prithvi, a NASA/IBM geospatial intelligence tool, to analyze existing satellite data and predict future cropland conditions in Ukrainian towns to shape public policy surrounding redevelopment.
- Designed professional data visualizations using ArcGIS and Figma to present findings to GTRI researchers, leading to an official Request of Information (ROI) from the Federal Register to document research work.

PROJECTS

NBA Outcome Model | Jupyter Notebook, PyTorch, Scikit-learn

March 2025 – April 2025

- Developed an end-to-end ensemble pipeline combining LSTM, Neural Networks, Random Forest classifiers, and Collaborative Filtering techniques to forecast NBA game results from box score metrics and team ranking histories.
- Surpassed market benchmarks, achieving a 52% win rate against official NBA betting lines.

ML False News Detection Model | Jupyter Notebook, NumPy, Pandas

June 2023

- Developed a machine learning model using Logistic Regression and Natural Language Processing (NLP) techniques to predict the likelihood of an article being fake news, implementing feature extraction methods such as Bag of Words (BoW) and GloVe word embeddings to analyze sentiment and word similarity in news descriptions.
- Iterated upon models to improve detection accuracy, achieving a final model with a 97% confidence interval.

Personal Portfolio Website | React.js, HTML, CSS, JavaScript, AWS

June 2024 – July 2024

- Designed and developed a personal portfolio website utilizing React, integrating dynamic JavaScript elements to enhance user interactivity. Created wireframes in Figma to iterate upon design elements before implementation.
- Deployed and hosted the site on AWS, utilizing Route 53 for domain name resolution and traffic routing.