VIVIAN NGUYEN

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EDUCATION

Georgia Institute of Technology
M.S. in Computer Science
Southern New Hampshire University
B.S. in Computer Science | GPA: 4.0

Graduation Date: May 2027

Graduation Date: Dec 2024

SKILLS

- Programming & Scripting: Python, Java, C++, JavaScript, TypeScript, SQL, MATLAB, Bash
- Web & Full-Stack Development: MERN Stack (MongoDB, Express, React, Node.js), MEAN Stack (MongoDB, Express, Angular, Node.js), RESTful APIs, GraphQL
- Cloud & DevOps: AWS (Lambda, S3, DynamoDB, EC2), Docker, Kubernetes, Git, GitHub, CI/CD Pipelines
- Al/ML & Data Science: TensorFlow, PyTorch, Hugging Face Transformers, Scikit-learn, OpenCV, Deep Learning (CNN, RNN, Transformers, Reinforcement Learning), NLP, Data Preprocessing, Transfer Learning, Model Deployment
- Software Engineering Concepts: Object-Oriented Programming (OOP), Data Structures & Algorithms, Design Patterns, Software Development Life Cycle (SDLC), Agile & Scrum, Version Control (Git)
- Systems & Tools: Linux/Unix, Jupyter Notebook, Postman, MongoDB Compass, MySQL, NoSQL Databases
- Specialized Applications: OpenGL (2D/3D graphics), Embedded Systems Integration, Signal Processing, Brain-Computer Interfaces (BCI)

PROJECT

Travir Getaways Web Application

- Developed a full-stack web application using the MEAN stack (MongoDB, Express, Angular, Node.js) to manage travel bookings for customers and administrative functions for staff.
- Implemented a Single Page Application (SPA) with Angular, enhancing user experience with dynamic content updates and seamless navigation.
- Deployed on AWS, utilizing Lambda, S3, and DynamoDB to ensure scalability, high availability, and cost-efficiency with automatic workload management.
- Containerized the application using Docker for consistent deployment, simplifying testing, scaling, and reducing environment-related issues.
- Implemented role-based access control for secure login, protecting sensitive administrative data. Utilized a NoSQL MongoDB database to
 efficiently manage unstructured data, supporting flexible and scalable backend architecture.
- Developed and rigorously tested RESTful APIs using Postman and MongoDB Compass, ensuring data accuracy and optimal performance.
- Followed agile methodology with Git for version control, iteratively delivering updates and enhancements on schedule.

OpenGL Scene Recreation

- Developed complex 3D scenes using OpenGL to accurately recreate real-world images captured with a laptop, showcasing strong proficiency in computer graphics.
- Skillfully modeled and textured objects such as a cup, table, snowball, and Rubik's cube, demonstrating attention to detail and a solid
 understanding of 3D geometry and rendering techniques.
- Applied advanced lighting and shading techniques to enhance realism, ensuring the visual fidelity of the recreated scenes.

2D Collision Game Development

- Designed and implemented a 2D collision-based game using OpenGL and GLFW, showcasing strong skills in game development and realtime graphics programming.
- Developed dynamic gameplay features, including paddle movement, randomly generated reflective and destructible bricks, and sophisticated collision detection for interactive circles, demonstrating a deep understanding of game mechanics and physics.
- Optimized game performance and responsiveness, reflecting proficiency in efficient coding practices and 2D graphics programming.

RELEVANT EXPERIENCES

Product Development Engineer I

Resolution Medical

Jun 2023- Present

- Designed and developed implantable neurostimulation devices and brain-computer interface (BCI) systems with an emphasis on softwarehardware integration.
- Conducted Design Verification Testing (DVT) to ensure FDA compliance.
- Collaborated with engineers from software, electrical, and mechanical disciplines to ensure successful development of electromechanical systems
- Used debugging tools and analyzed system performance to troubleshoot issues with hardware-software interactions, ensuring reliability in medical applications.

Artificial Intelligence Mastery: Complete Al Bootcamp 2025

Intensive 16-week Al Training Program

Mar 2025- Jul 2025

- Completed a comprehensive Al bootcamp covering Python programming, machine learning, deep learning, NLP, and Al frameworks (TensorFlow, PyTorch, Hugging Face).
- Gained hands-on experience building, training, and deploying AI models for real-world applications including image recognition, NLP tasks, and time-series forecasting.
- Developed skills in data preprocessing, transfer learning, containerization with Docker, and deployment of ML models via scalable APIs.
- Mastered full ML lifecycle management: model training, evaluation, monitoring, drift detection, and retraining pipelines.
- Applied statistical and mathematical foundations to improve model performance and robustness.
- Worked on practical AI projects simulating industry scenarios to prepare for AI engineering roles.