

Thuy Nguyen

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Education

Bellevue College – BS in Computer Science – 3.6 GPA September 2021 – June 2025
• Award: Amazon Scholarship, Activities: Social Media Manager of Computer Science Club

Experience

Associate Full Stack Developer, Forge Tek Studios – Remote August 2025 – Current
• Architected a modular React frontend with a serverless backend, leveraging custom hooks and context for efficient state management and performance.

- Owned the end-to-end development and deployment lifecycle of a full-stack project, ensuring high standards for code quality and scalability.
- Reduced system load and data ingestion overhead by 80% through optimization of client-side rendering and synchronization logic.

Full Stack Developer Intern, METY Technology – Remote September 2024 – June 2025
• Integrated real-time machine learning models (MoveNet) with React to enable low-latency, gesture-based user interaction directly in the browser.
• Automated testing and deployment processes via a custom CI/CD pipeline on AWS Amplify, ensuring consistent delivery and quality standards.
• Developed secure and scalable RESTful APIs with Express.js and Node.js to manage data flow and backend communication.

Sales Specialist, Verizon – Covington, WA November 2025 – Current
• Consistently surpassed monthly sales quotas by achieving 130% of targets through technical product expertise and consultative solution-selling.
• Identified and initiated partnerships with local business clients, serving as their primary technical point of contact and building long-term trust.
• De-escalated complex technical issues by explaining bandwidth optimization, signal propagation, and network topology to diverse stakeholders.

Projects

MNIST Handwritten Digit Classifier - Python, NumPy github.com
• Engineered a multi-layer perceptron architecture from mathematical foundations, implementing forward and backward propagation without high-level ML libraries.
• Optimized matrix operations using NumPy vectorization to reduce training time and improve computational efficiency for digit classification.
• Achieved over 90% accuracy using the Backpropagation algorithm, demonstrating deep understanding of machine learning fundamentals.

Resume Automation MCP - LaTeX, YAML, GitHub Actions, LLMs github.com
• Architected a document generation system using LaTeX and YAML, implementing a strict separation of concerns between data storage and LLM-driven rendering.
• Reduced manual tailoring time by 90% by automating data selection and formatting through a programmatic pipeline.
• Configured GitHub Actions workflows to automate LaTeX compilation and artifact management, ensuring consistent, environment-independent builds.

Skills

Languages: Python, TypeScript, Java, Go, JavaScript, SQL, C++, YAML, LaTeX

AI/ML: Neural Networks, Backpropagation, TensorFlow.js, LLM Application Design, RAG, Experiment Tracking

Tools/Infra: **Kubernetes**, Docker, GitHub Actions, AWS, Node.js, React, Serverless, NumPy, Redux Toolkit