

Daniel Le

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EDUCATION

University of Portland

Bachelor of Science in Computer Science — GPA: 3.7

Portland, OR

Expected May 2027

- Relevant Courses: Artificial Intelligence, Data Structures, Algorithms, Database Management, Operating Systems, Compiler Design, Software Engineering, Object-Oriented Programming, Computer Architecture

EXPERIENCE

Software Engineer Intern

Framatome

June 2026 – Present

Lynchburg, VA

- Built a Python document precheck system using Docling, parsing PDFs to validate page-number formatting against internal compliance standards and flagging errors at 94% accuracy
- Implemented RapidOCR fallback with rotation detection, recovering scanned pages from sparse Docling output
- Built a testing framework validating Docling output against JSON expected values across 200 test documents
- Deployed validated Docling logic onto live user documents, mirroring testing configuration 1:1
- Automated multi-target Azure DevOps pipelines deploying Docker to UAT and PROD, reducing setup time by 55%
- Redesigned Vue.js AI checker controls and workflows, improving usability for document reviewers
- Resolved authentication and routing defects in C# middleware, eliminating unauthorized redirects

Software Engineer Intern

ResVR

May 2025 – Aug 2025

Canada (Remote)

- Reduced 3D avatar render and upload time by 62%, integrating the HeyGen API with Python and Gemma 3, enabling natural spoken conversations with AI avatars
- Achieved 100% script-to-video conversion through a dual-model backend pipeline and frontend integration
- Increased video completion rate to 95% by optimizing backend stability and error handling mechanisms
- Enhanced user experience through real-time status updates using WebSocket polling for video rendering progress

Machine Learning Researcher

University of Portland

Jan 2024 – May 2025

Portland, OR

- Optimized AI agent behavioral fitness scores by 30% using genetic algorithms and perceptron-based decision models in C#/.NET to replicate behavioral patterns of living organisms
- Identified 3 behavioral patterns, boosting stability across 4 newly built environments over 100+ generations
- Accelerated analysis workflows by 40% by creating a Python-based classification system with real-time analytics
- Designed a metrics framework raising Q-learning reward discovery by 12% while cutting computational overhead

PROJECTS

DinnaSwipe | *React Native, TypeScript, PostgreSQL, Overpass API*

July 2025 – Sept 2025

- Built a group restaurant recommendation app in React Native and TypeScript, indexing 500+ restaurants
- Developed location-based search across 8 cuisine types via Overpass API with PostgreSQL-synced voting

NBA Game Predictor | *Python, XGBoost, PyTorch, TensorFlow, React, Docker*

May 2025 – Aug 2025

- Built a machine learning prediction model using XGBoost and PyTorch achieving 79% accuracy and 0.84 AUC
- Analyzed 1,000+ NBA games through a Python data pipeline using statistical analysis and model validation
- Deployed a full-stack React application in Docker containers on Render and Vercel with automated CI/CD

AI ChatBot | *Flask, JavaScript, LangChain, GitHub Actions, Jest*

Jan 2025 – May 2025

- Developed a medical training chatbot with 60+ clinical scenarios in Flask and JavaScript for nursing students
- Enhanced contextual accuracy to 85% through retrieval augmented generation using LangChain
- Built a production-ready REST API with 90% code coverage using GitHub Actions and Jest for CI/CD testing

TECHNICAL SKILLS

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

Frameworks & Libraries: .NET, Vue.js, React, React Native, Flask, Node.js, Next.js, Docling, RapidOCR, LangChain

Developer Tools: Git, Linux, Azure DevOps, GitHub Actions, Docker, Render, Vercel