# Henry Nguyen

469-879-8092 | henrynguyen2394@gmail.com | github.com/HenryWinNguyens | linkedin.com/in/henry-nguyen231

# **EDUCATION**

## University of Texas at Dallas

Richardson, TX

B.S in Computer Science, Minor in Cybersecurity

Expected 2026

- Relevant Coursework: Data Structures & Algorithms, Advanced Algorithm Design, Software Engineering, Systems Programming in UNIX, Computer Architecture, Probability & Statistics in CS, Machine Learning

### WORK EXPERIENCE

## **Imagine Communications**

Jan 2025 - Current

IT Specialist Intern

Plano, TX

- Designed and optimized SQL queries across Oracle and Salesforce databases, improving reporting performance and data retrieval speeds by over 25%
- Built interactive Power BI Dashboards to monitor over 100+ devices and visualize company performances across various departments
- Automated infrastructure departments using Terraform, reducing provisioning time and enabling faster scaling of internal systems
- Provided hands-on IT support for hardware, software, networking, and onboarding while maintaining secure configurations.

Outlier Dec 2024 - Current

AI Model Trainer (Contract-Based)

Remote

- Evaluated and refined AI model outputs on 150+ STEM and coding prompts, identifying logical flaws, edge cases, and improving reasoning accuracy
- Collaborated with researchers to fine-tune large language models, enhancing accuracy, reliability, and adaptability across multiple AI applications

#### **PROJECTS**

**Internship Tracker** | Next.js, TypeScript, Tailwind, OpenAI API, PostgreSQL

May 2025 - Current

- Developed a full-stack internship management program using Next.js and TypeScript, implementing a scalable component system that can hold over 100+ records.
- Integrated an AI-powered classification pipeline using OpenAI API, achieving an average of 85% accuracy in automatic categorization of internship entries
- Designed a secure PostgreSQL database with JWT-based authentication, ensuring safe storage of sensitive user data

**SpotifAI** | Python, Streamlit, TensorFlow, OpenCV

Sept 2024 – May 2025

- Developed an AI-driven music recommendation system analyzing over 1000+ listening patterns from user data
- Built an interactive StreamLit dashboard to visualize 100+ recommended music pieces using K-means/t-SNE embeddings

#### LEADERSHIP

# Basketball Team Co-Captain

August 2023 - Current

Filipino Student Association

Richardson, TX

- Lead a competitive basketball team of 10 members, organizing practices, strategies, and game plans to drive team
  performance
- Placed 6th in the Texas Tournament, Goodphil, fostering teamwork, open-ended collaboration, and camaraderie

## SKILLS

**Languages**: Python, C/C++, Java, TypeScript, SQL, Bash **Frameworks**: React, Next.js, OpenCV, Streamlit, Tailwind CSS

Databases/Cloud: PostgreSQL, Oracle, Salesforce, AWS, Azure DevOps

Tools: Git, Power BI, SQL Server Management Studio (SSMS)