

Steven Dang

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EDUCATION

University of Texas at Arlington | **3.81/4.0 GPA**

Bachelor of Science in Computer Science

Arlington, TX

Dec 2027

EXPERIENCE

Software Engineer Intern

June 2026 – August 2026

Business Wire

San Francisco, CA

- Contributed production fixes in a large-scale enterprise software environment using React, Node.js, Docker, Kubernetes, Jira, and Git-based workflows.
- Debugged complex proofing-tool issues involving stale state, editor synchronization, word highlighting, and scroll behavior, improving reliability of user-facing editing workflows.
- Collaborated with engineers, QA, and product stakeholders in Agile sprint cycles to investigate regressions, refine tickets, and ship production-ready fixes.

Owner & Operator - Popup Cafe Business

May 2025 – Present

Koicha LLC

Fort Worth, TX

- Founded and operated a popup cafe business, managing staffing, inventory planning, on-site service, and daily operations.
- Built the initial version of a custom order-management and reporting system that later evolved into OpenLedger, transitioning from Google Apps Script and Sheets to a Python (Flask) and PostgreSQL-based stack.
- Automated order logging, receipt generation, daily reporting, and real-time metrics dashboards to improve operational visibility and reduce manual tracking work.

PROJECTS

OpenLedger POS - Open Source Project | *Python, Flask, SQLAlchemy, PostgreSQL, React, TailwindCSS*

- Built a self-hostable point-of-sale and order-management system from scratch as an open alternative to centralized SaaS POS platforms.
- Designed Flask REST APIs for authentication, order creation, inventory management, and business operations, exchanging structured JSON between the React frontend and Python backend.
- Modeled stores, users, categories, items, orders, and order items in PostgreSQL using SQLAlchemy ORM to enforce relationships, data integrity, and maintainable backend logic.

Finding Underated Music Through ML | *Scikit-Learn, XGBoost, Pandas, Seaborn, Matplotlib*

- Designed a system to decouple intrinsic item quality from external popularity signals (artist/genre influence), improving model fairness and interpretability
- Implemented scalable feature transformations using vectorized Pandas operations and group-based aggregations
- Applied ensemble learning (XGBoost) to capture complex interactions in high-dimensional feature space

Fine-Tuned BERT Model for Tweet Classification | *TensorFlow, Keras, Scikit-learn, Pandas, NumPy, Matplotlib*

- Preprocessed and tokenized large Twitter datasets; applied class weighting and early stopping to address class imbalance and improve generalization.
- Fine-tuned a DistilBERT transformer model on noisy social media text, achieving competitive F1 scores while reducing compute cost by 30% versus full BERT.
- Conducted systematic hyperparameter tuning (learning rate, batch size, epochs) with cross-validation to select optimal model configurations.

TECHNICAL SKILLS

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

Databases: PostgreSQL, SQLite, MySQL **Frameworks:** React, Node.js, Next.js, Flask, WordPress

Developer Tools: Kubernetes, Git, Vite, Docker, PostgreSQL, Google Cloud Platform, Jupyter Notebooks, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse, Google App Script

Libraries: pandas, NumPy, Matplotlib, XGBoost, Scikit-learn, seaborn, Brian2, Grommet

Technical Domains: Dev Ops, Analytics, Application Development