

Twidy Kwae

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Education

Taylor University

Expected Graduation: May 2028

Bachelor of Science in Computer Science, AI and Machine Learning Concentration, Minor: Data Science, Mathematics

Relevant coursework: Statistics, Data Visualization, Machine Learning, Data Structures and Algorithms, Data Science, Introduction to AI, Data Mine, Calculus

Skills: Python, SQL, Hava, Kotlin, Next.js, TensorFlow, Pandas, Agentic AI Development, Prompt Engineering, Microsoft Fabric, Git, Tableau, Feature Engineering, Data Cleaning, Artificial Intelligence, PowerBI, AWS, LLMs

Experience

Founder, Cadence

June 2026 – Present

- Built and launched Cadence with the Anthropic API, an academic planning platform that helps students plan their semester by uploading their syllabi for personalized planning and coaching
- Grew **200+** users across top universities with **\$1000** in revenue as a sophomore.

Software Developer Intern, Aprize PBC, Upland, IN

June 2026 – August 2026

- Built and analyzed Donor Insight Reports sold to clients, translating raw entity and transaction data into actionable fundraising intelligence for paying clients.
- Designed and implemented a medallion database architecture in Microsoft Fabric building ETL pipelines across public IRS data sources and private company data sources.
- Migrated production database from Supabase to Delta Lake on Onelake transferring and validating 30M+ rows and expanding capacity to support 10M+ rows required for entity and transaction resolution at scale.
- Built and debugged relationship and entity-resolution pipelines identifying and resolving data quality issues.

Technology Specialist, Taylor University, Upland, IN

May 2026 – Sept.

2026

- CRM operations with HubSpot, managing contact data and event communication for campus initiatives and entrepreneurship programs.
- Build and maintain event registration forms for **Center for Innovation and Excellence (CIE)** programs
- Collaborate with the CIE team in ideating and executing new entrepreneurship events.

Field First Technician, Taylor University, Upland, IN

March 2025 – June

2026

- Deliver technical support to **2000+** students, faculty and lecturers on campus troubleshooting hardware, software and network issues with **95%** resolution rate.
- Manage incident tickets using Team Dynamix, documenting technical issues and automate workstation deployment and configuration processes using Bash scripts reducing setup time by **40%**.
- Diagnose and resolve network connectivity issues, perform system diagnostics, and maintain endpoint security compliance.

Android Developer, Lightsys Technology Services

March 2026(5-day Code-a-Thon)

- Built speech recognition using **Mel-Frequency Cepstral Coefficients (MFCC)** and **Dynamic Time Warping (DTW)** for the Learn Evenki language preservation app
- Implemented quiz features and vocabulary tabs using Kotlin and Android Studio
- Managed Git branching, versioning, and coordinated release build for Play Store and RuStore deployment.

Research Experience and Publications

Undergraduate Researcher, Taylor University Computer Science and Engineering

June 2026 – July 2026

- Developed software for a student-built CubeSat research project under faculty supervision, contributing to a collaborative research paper. <https://pillars.taylor.edu/cse-faculty-student-projects/1/>

Projects

Three-Point Evolution – [Demo](#)

- Analyzing 47 seasons of basketball to tell the story of how the three-point line changed the game.

NBA Win Probability Prediction ML Model - [Demo](#)

- Developed and evaluated a logistic regression classifier achieving 95% accuracy predicting NBA win probabilities using rolling performance features and statistical hypothesis testing.

AI Battleship Player – [GitHub](#)

- Developed intelligent C++ game agent using probabilistic targeting and Monte Carlo simulations achieving 80% win rate.