

Connor Cloud

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PROFESSIONAL SUMMARY

Computer Engineering senior seeking quantitative developer, software engineering, or related jobs and internships. Builds Python-based data pipelines, machine-learning models, and backtesting workflows using financial and alternative data. Strong foundation in algorithms, optimization, statistical modeling, and software development.

EDUCATION

Clemson University, B.S. in Computer Engineering

Expected Dec 2026

Relevant Coursework: Linear Optimization, Data Structures and Algorithms, Discrete Mathematics, Network Programming

TECHNICAL SKILLS

- **Languages:** Python, C++, C, SQL, MATLAB, JavaScript
- **Libraries & Technologies:** NumPy, Pandas, scikit-learn, TensorFlow/Keras, Git, Linux, REST APIs, AWS (EC2, RDS, Lambda)
- **Analysis & Modeling:** Time-series analysis, feature engineering, classification, regression, model evaluation, backtesting, statistical modeling, optimization

PROJECTS

Trends2Alpha: Alternative-Data Equity Signal Pipeline

GitHub

- Built an end-to-end Python pipeline combining Google Trends signals with Yahoo Finance price data to classify monthly stock direction for five large-cap equities.
- Engineered approximately 20 trend and market features per stock, including RSI, moving averages, rolling volatility, search momentum, spike detection, and lagged signals.
- Trained 200-tree Random Forest models using an 80/20 time-series split and implemented monthly backtesting against buy-and-hold benchmarks.
- Reported backtest AUC scores ranging from 0.867 to 0.956 and generated strategy-return, win-rate, and Sharpe-ratio summaries; documented execution-cost and look-ahead limitations.

JPMorgan Chase & Co. Quantitative Research Virtual Experience

Forage

- Analyzed a loan portfolio to estimate customer probability of default and support credit-risk modeling.
- Applied dynamic programming to partition continuous FICO scores into categorical risk buckets for default prediction.

Neural Network Housing Price Predictor

GitHub

- Developed a TensorFlow/Keras regression workflow to predict housing prices from square footage, bedrooms, bathrooms, and location.
- Implemented CSV ingestion, categorical encoding, feature scaling, model training, and inference for new observations.

WORK EXPERIENCE

Hillwood Country Club | Server

Summers 2024 and 2025

- Worked 30-40 hours per week in fast-paced hospitality and event-service environments, coordinating with team members to deliver accurate, timely guest service.

LEADERSHIP & INTERESTS

Activities: Clemson Pickleball Club; WSBF Student Radio contributor | **Interests:** Logic puzzles, strategy games, reading, music, and web development