

# Vedant Desai

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## EDUCATION

### University of Michigan

B.S. in Computer Science and Economics

Expected May 2028

Ann Arbor, MI

- **GPA:** 3.66 / 4.0
- **Coursework:** Data Structures & Algorithms, Intro to Statistics and Data Analysis, Microeconomics, Macroeconomics, Discrete Mathematics, Calculus III, Physics (Mechanics)

## EXPERIENCE

### Michigan Data Consulting (MDC)

Jan 2026 – May 2026

Data Engineer — Michigan Campaign Finance Network

Ann Arbor, MI

- Replaced manual Michigan campaign-finance research — portal searches capped by the Bureau of Elections, irregular Excel exports, hand normalization at ~2 hours per committee — with a Requests + Pandas ETL that ingests filings directly, eliminating ~800 hours of manual pulls across 400 tracked PACs.
- Delivered a production Flask REST API on AWS EC2 as the sole engineer on a 5-month MCFN contract, wiring ingested data and PAC rankings into the nonprofit's public-facing research workflow.

### Vylet

May 2026 – Present

Founder — Automated lead-sourcing platform for PE/search-fund; live product generating \$1,500 MRR across three paying clients

[vyletdata.com](https://vyletdata.com)

- Launched Vylet, automating a ~30-minute manual process per business into a Dockerized LangGraph pipeline generating 30 scored leads in 30 minutes — a 30x speedup — with Redis/Celery workers on a recurring cycle.
- Diagnosed a name-collision defect in ownership-verification logic that was incorrectly rejecting valid acquisition targets sharing a name with an unrelated business elsewhere; the fix lifted the pipeline's lead-qualification rate from 79% to 89% with zero change to sourcing volume.
- Engineered Node 3 as a pure-Python triangulated consensus gate — no LLM calls — that computes a 0–100 lead score by fuzzy-matching the pipeline query, state business registry, and live website crawl in a three-way weakest-link check, then hard-fails leads on legal status, industry, geography, or independence before the score threshold applies.

## PROJECTS

### Granular Synthesizer Plugin | C++, JUCE

[github.com/Verdent06/granular-synth](https://github.com/Verdent06/granular-synth)

Real-time audio DSP plugin built from scratch in C++/JUCE — sine oscillator through full granular engine with lock-free threading and release-ready VST3/AU binaries

- Enforced the audio thread's zero-allocation constraint by pre-allocating a `MemoryPool<Grain, 64>` slab per voice at plugin startup — a fixed free-list that acquires and releases grain slots without touching the heap — so `processBlock()` never calls `new` or `delete` after `prepareToPlay()` completes.
- Wired UI-to-audio delivery through a hand-rolled SPSC FIFO (64-slot fixed array, atomic head/tail with acquire/release ordering) so slider changes reach the audio thread without a mutex — and routed WAV handoff via atomic shared\_ptr swap so the UI thread never blocks `processBlock()`.

### SignalWeaver | Python, FastAPI

Multi-signal financial research platform combining fundamentals, macro indicators, and news sentiment (research assistant; not investment advice)

- Served composite financial-research scores through async REST endpoints (FastAPI) wrapping fundamentals, MPNet sentiment, and regression logic, instrumented end-to-end at 9.1s p50 / 15.2s p99 across 90 successful runs on 90 tickers.
- Built a linear regression combining fundamental, embedding-based sentiment, and LLM-derived sentiment signals into a composite return-prediction score; validated out-of-sample (3.39%  $R^2$ , consistent with the low single-digit  $R^2$  typical of real return-prediction literature) to confirm the model wasn't just fitting noise.

## TECHNICAL SKILLS

**Languages** ..... Python, TypeScript, C++, SQL, HTML/CSS  
**Frameworks** ..... Flask, FastAPI, JUCE, LangGraph  
**Databases** ..... Redis  
**Cloud & Infrastructure** ..... AWS (EC2), Docker, Celery