



Humanize Web APIs, without the headache

By Team: Red  
Old Dominion University  
CS 410  
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# Team Bios - 1/3

## John Hicks

A part-time Computer Science Major at ODU, transfer student from Tidewater Community College (TCC) where he earned his Associate of Science with a specialization in Computer Science. John has been employed full-time in software development and IT roles during most of his time in school. John began his journey into software development when his parents' small business needed a website upgrade from Microsoft Frontpage to WordPress. On understanding WordPress's hook and filter mechanism, John's imagination was kindled in wondering what other ways of writing software there might be. That curiosity turned to flame and was formed into skill with the help of many friends, family, internet contributors, workplace mentors and school faculty.



## Freddie Boateng

A Computer Science major with a minor in Cybersecurity. He is from Northern Virginia and currently working as a Cybersecurity Engineer with Zachary Piper Solutions. He strives to always improve and stay updated to the world of technology, enabling him to reach his goals

# Team Bios - 2/3

## Kobe Franssen

Full time Computer Science major at ODU while also working part time as System Administrator at the ODU Computer Science Consultant Group. Experienced in Java, Python, C++ and API handling such as with Discord Bots. Love working on cars and has 3 cats.



## Diya Patel

A Junior at ODU, pursuing a Bachelor's degree in Computer Science. She is interested in learning about the newest advancements in web development and artificial intelligence. She has an ongoing desire to take on new tasks and expand her skill set.



## Andrew Bausas

I am a computer science major from Virginia Beach. I am to improve my skills and eventually use them to make games.



# Team Bios - 3/3

## Sean Baker

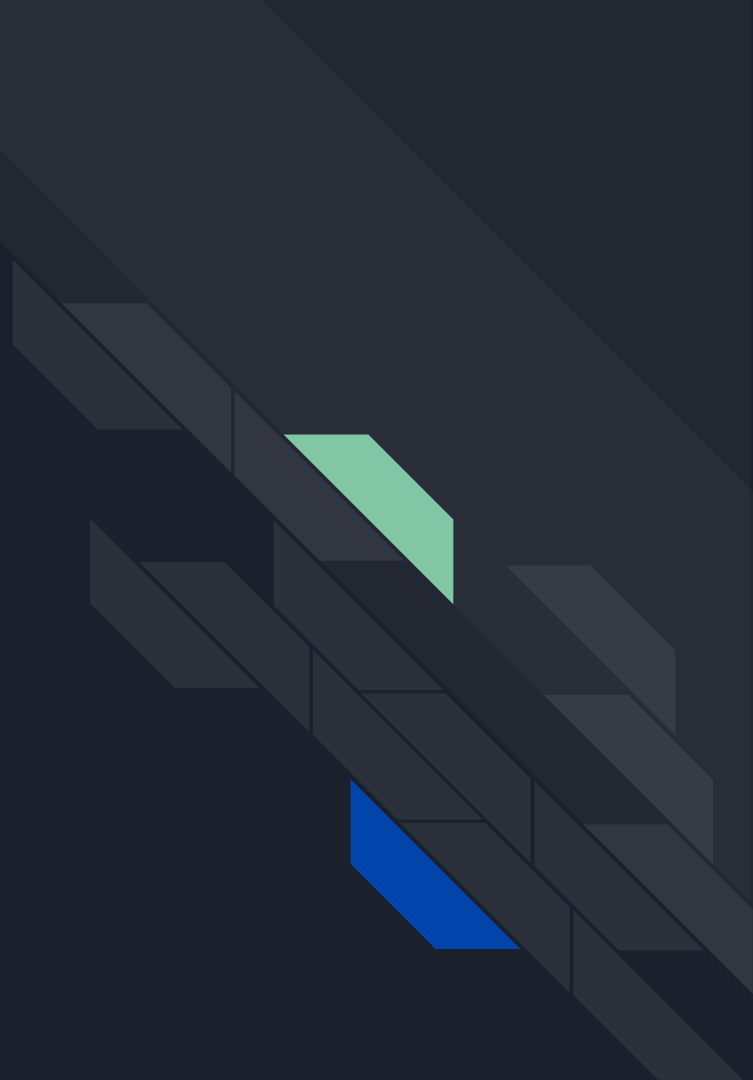
Sean's journey into computer science has been unconventional and spans both time and institutions. A transfer student from Piedmont Virginia Community College (PVCC), Sean earned his associate degree in computer science in 2016, but his tech journey began much earlier. At 14, he built his first WordPress site to supplement his allowance, which led to articles like "Ten reasons this iPhone will succeed". Since then, rather than pursuing a conventional corporate path, Sean has prioritized creativity and innovation, which has led him to work on projects that push technological boundaries, including contributing to self-driving car technologies with Edison2 and developing die cast automation software for VisiTrak Worldwide and Rockwell Automation. His self-taught, autodidactic learning approach has defined his career. Set to graduate this spring, Sean hopes to pursue a masters degree.



## Chase Wallace

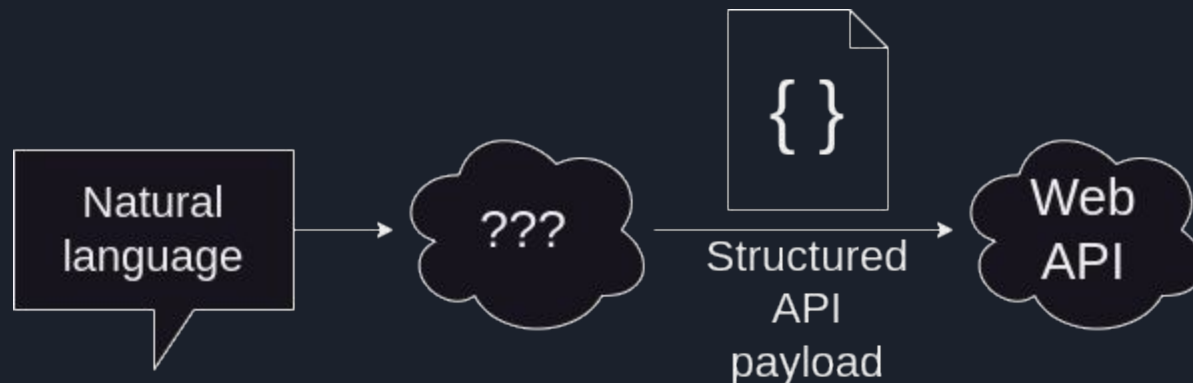
A Computer Science and Biomedical Sciences double major from Norfolk with a strong interest in neuroscience and artificial intelligence. He is always ready to learn new skills and broaden his horizons with challenging new projects.

# Feasibility



## Why talk with Web APIs? - The Societal Problem

- User interfaces don't speak the user's language, but users rely on apps to make things happen.
- Developers are motivated to add Natural Language Processing (NLP) features to their apps, but doing so is painstaking.
- Things happen in Web apps through Web Application Programming Interfaces (APIs).
- It is complex to turn natural language to structured data, which is what Web APIs must receive in order to work (Su et al., 2017).
- Open source contributors and researchers are attempting to use new Large Language Models (LLMs) to create Web API payloads (Zafin, 2023; Tool/Function Calling | LangChain, n.d), but there is not mature tooling in this emerging part of the market.





## Why CueCode? - Problem Statement

- No LLM tools available for Web API payload generation focus on putting a human or deterministic business logic “in the loop” of payload generation.
- Enterprises and Software-as-a-Service (SaaS) applications cannot afford to make every function call an LLM recommends for data entry or triggering actions; that is too high risk.
- The inability for current tools to manage the risks of LLM usage gates Enterprises and SaaS providers from developing AI applications while LLM technology matures.

=> **There's demand for API call payload generation, but no simple, operationalized, and risk-aware tooling for it.**

CueCode will use this opportunity to commoditize the process of turning natural language into API payloads against existing existing Web APIs.

# Elevator Pitch

- CueCode lets a Web application generate REST API calls from natural language with minutes of development time.
- A good OpenAPI specification and a few key questions are all CueCode needs to start generating REST API requests.
- CueCode can add AI features to your app without any backend code changes or specialized NLP or large language model (LLM) skills.
- This allows rapid development of natural language processing features, without having to risk taking humans or business rules out of the loop.





## Quick example

- Example input: “I would like to book a hospital appointment on the 20th of October at 2pm for a medical checkup.”
- Output: a full REST API payload for creation of an appointment on the 20th of October, in the structured data format the REST API expects:
  - POST `https://the-appointment-app.com/api/v1/appointments/`
  - `{"client": {"last_name": "Davis", "first_name": "Patricia"}, date: "2024-10-20", time: "1400"}`
- This output can be shown to the user, put through business logic, or sent immediately to the appointments REST API.
- The developer now has a choice about how to handle the suggested API payload.

# Problem Characteristics - NLP/LLM challenges



Problems with current NLP/LLM processing for creating API calls:

- Require awareness of prompt engineering and other more complex AI techniques
  - => Time/money upskilling fullstack and Web developers.
- The NLP tools for generating API calls today are stand-alone programs and libraries that don't present a unified, opinionated solution.
  - => Developers are left building one-off solutions.
  - => Heavy boilerplate/in-house frameworks.
- Humans and application logic are kept out of the loop in other approaches; this is high-risk.

## Problem Characteristics - use of API specs

- Since APIs are commonly described with specifications, why not use those?
  - (Keep a clean contract between system components.)
- OpenAPI is the leading industry standard way to describe REST (REpresentational State Transfer) APIs.
- However, there are no complete frameworks that leverage OpenAPI specifications when turning natural language to REST API calls.



# Problem Characteristics - NLP/LLM challenges

Problems with current NLP/LLM processing for creating API calls:

- Limiting Responses to fit an API Structure Is Difficult
- Lack of Understanding of Entity Relationships
- Absence of a Consistent Framework for Web Developers

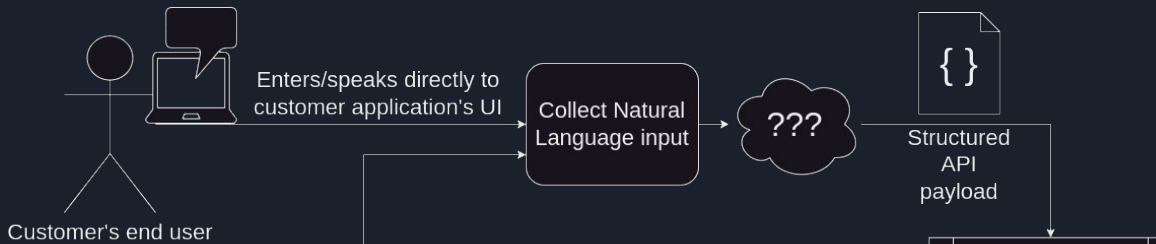


# Current Process Flow

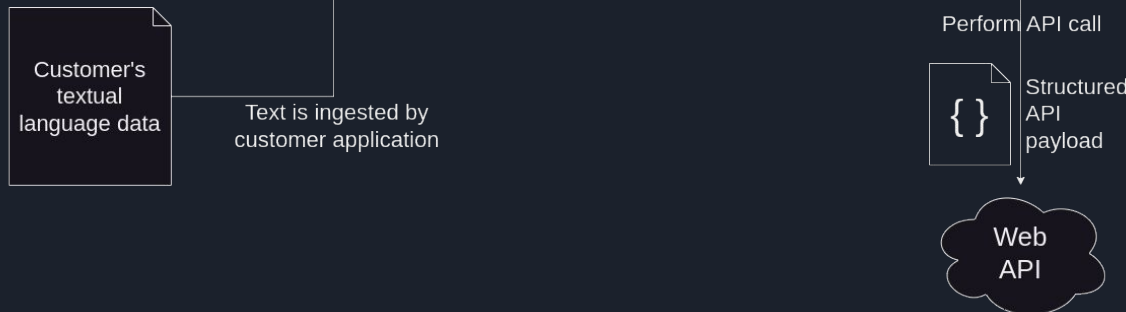
Two example use cases:

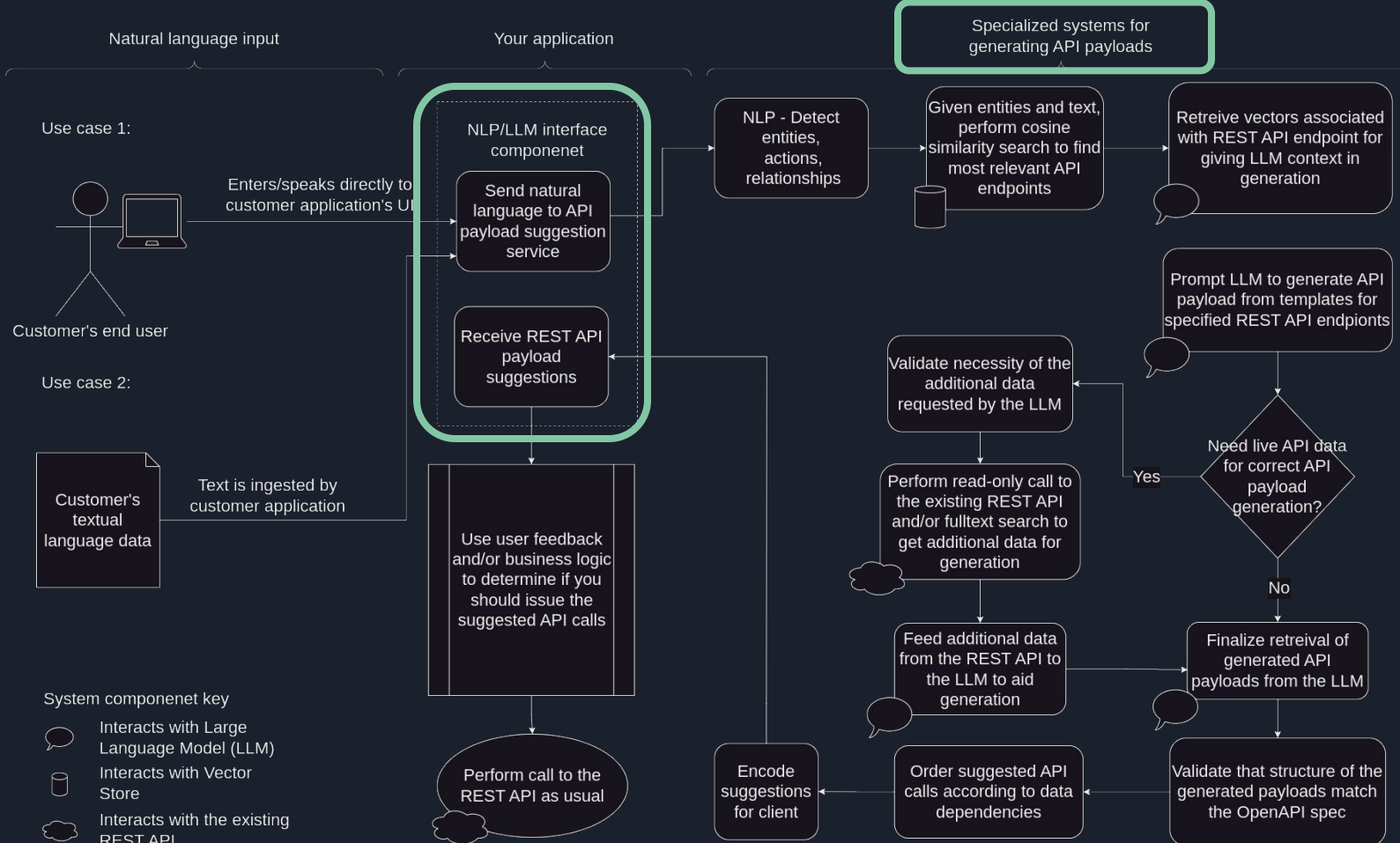
1. Interactive with your end user, validated by user after generation
2. Batch oriented, processed with business logic generation

Use case 1:



Use case 2:

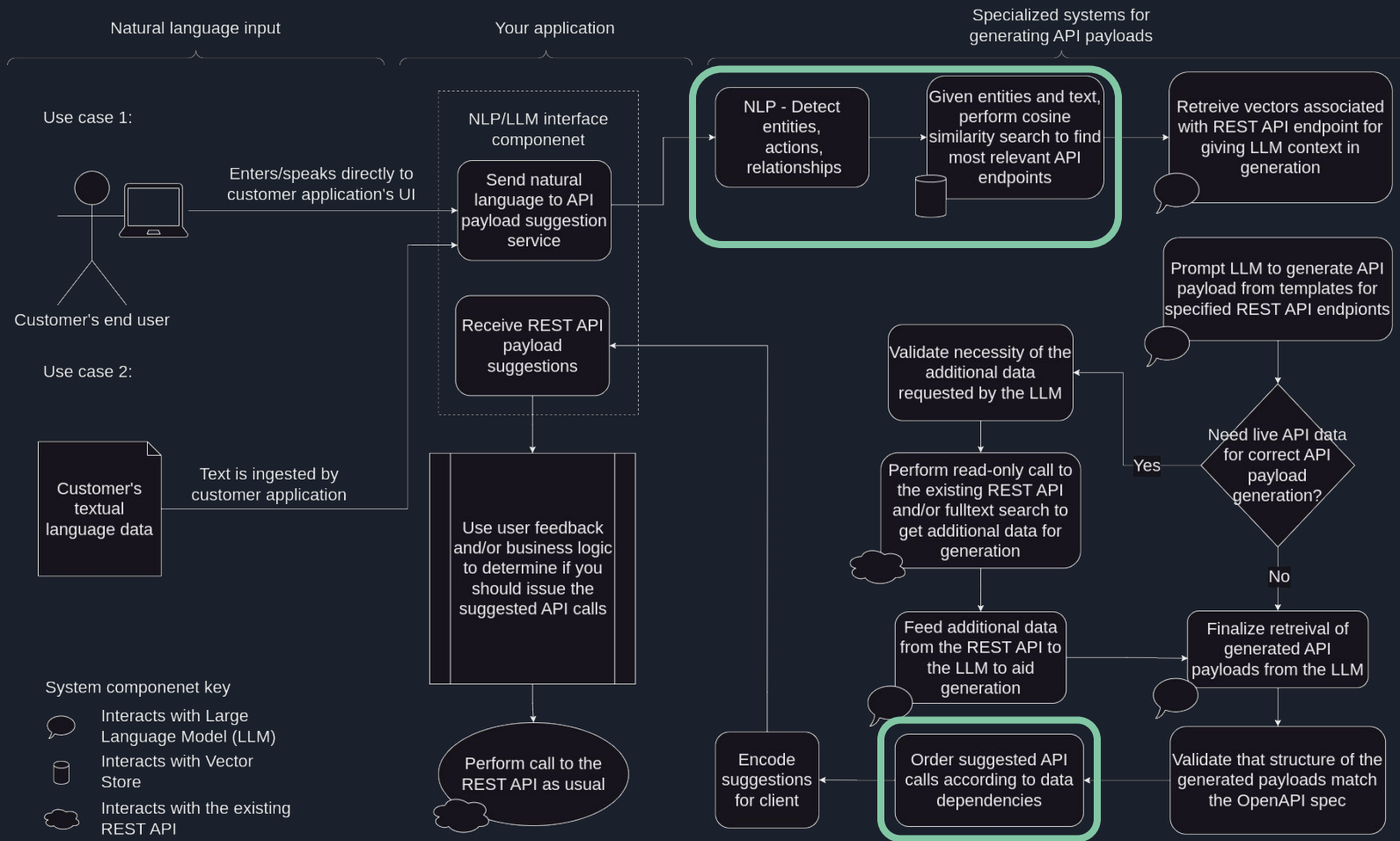




## 1. Design the interface between the customer's application and the API call generation code.



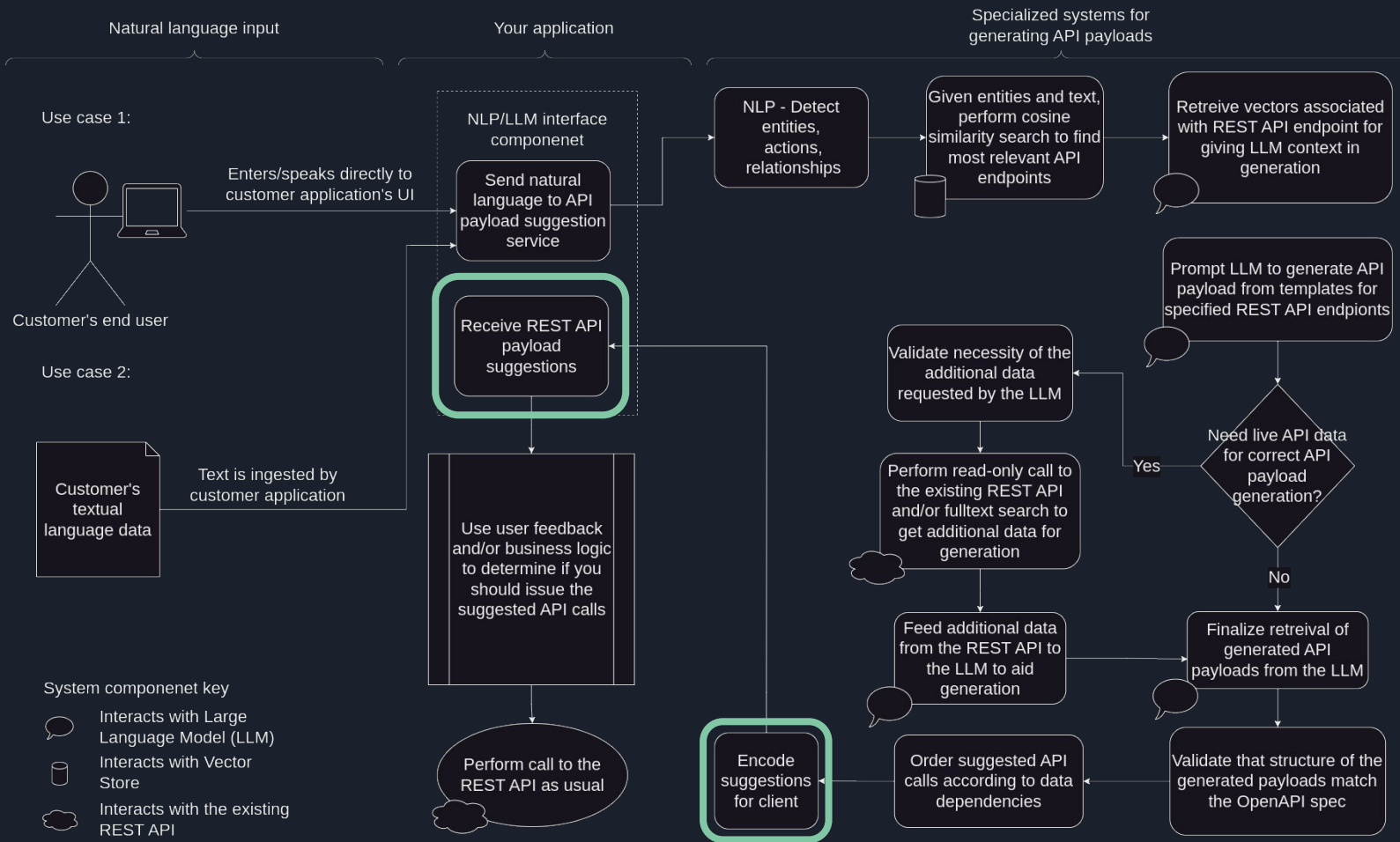
2. (Not shown) Encode the OpenAPI spec structure for the algorithm to use later when generating and validating payloads.



### 3. Tag entities and their relationships in the natural language input.



#### 4. (Not Shown) Tell the LLM about the API structure

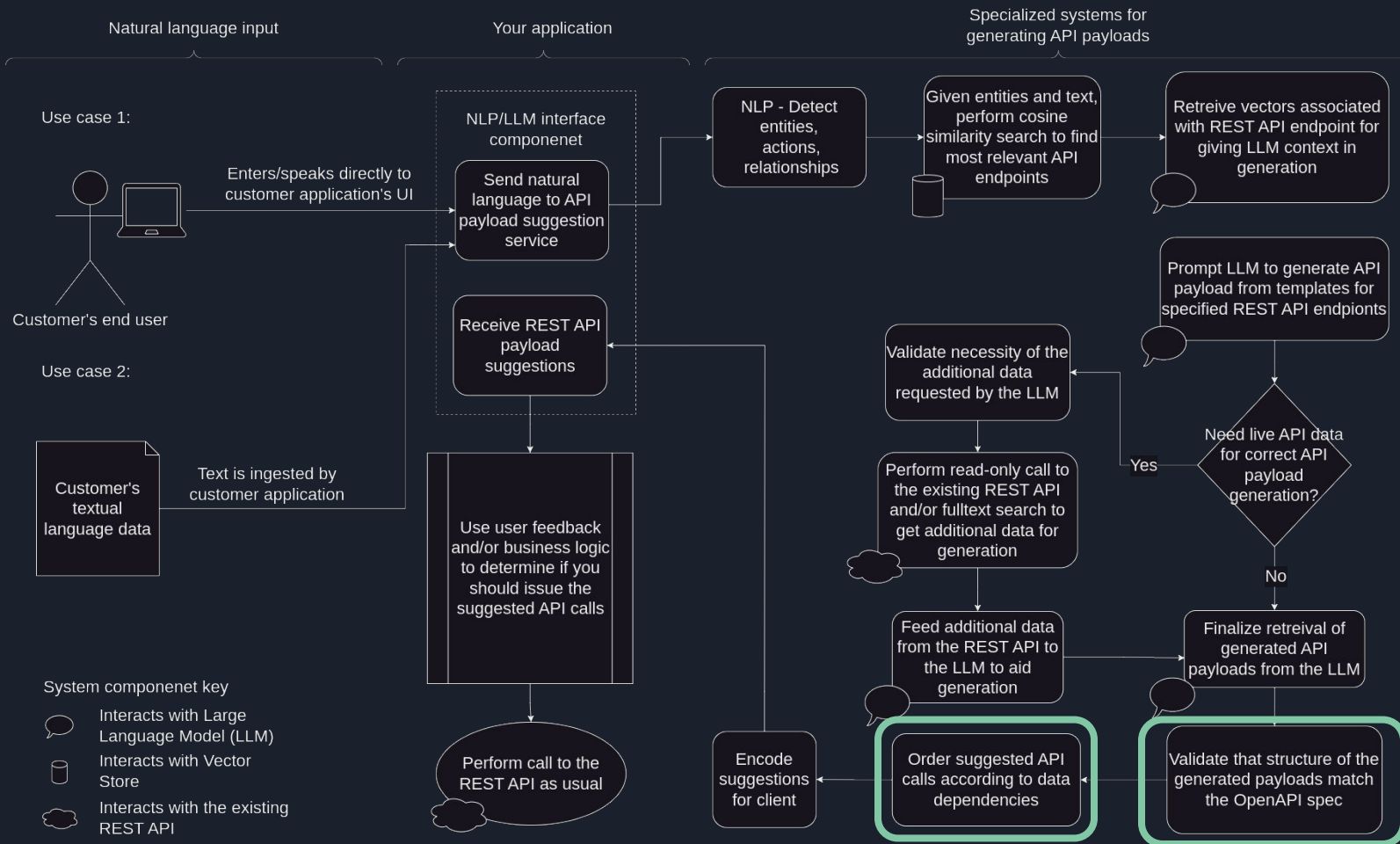


## 5. Make the existing application aware of LLM API call suggestions



## 2.3 Current Process Flow (Validation)

- Verify output is in JSON format (LangChain [9], Guidance AI [6])
- Once an API call is generated, confirm its structure conforms to the schema defined in the OpenAPI spec.
- Confirm that the sequence of data manipulations is consistent with the new/modified entities' relationships.
- For interactive applications confirm the generated API call with the user, and for batch applications, validate the generated API call using business logic.



## 6. Validate that the generated payloads conform to the OpenAPI spec.

# Current Process Flow

A solution for generating API calls would ideally address the following points.

- Design the interface between the customer's application and the API call generation code.
- Encode the OpenAPI spec structure for the algorithm to use later when generating and validating payloads.. Options:
  - In Langchain, build Python classes that define the expected structure of the LLM response (Tool/Function Calling | LangChain, n.d.).
  - OpenAI, use Function Calling schema specification and hope for the best. (OpenAI Platform, n.d.; Tool/Function Calling | LangChain, n.d.)
- Tag entities and their relationships in the natural language input.
- Validate that the generated payloads conform to the OpenAPI spec.
- Tell the LLM about the API structure:
  - One-shot prompt is common in examples, but LLMs struggle to consistently generate responses that are conformant to the spec (Microsoft/Prompt-Engine, 2022/2024).
- Make the existing application aware of LLM API call suggestions:
  - For interactive apps, show the suggestions to the user.
  - For batch processing, push the generated API calls through business logic.
- Validation

No single application or framework on the market addresses all of these concerns, and implementing these solutions manually for each application that wants these features is tedious and requires expertise in using LLMs.

## Solution

CueCode will provide a comprehensive service for creating Web API calls from natural language input in a risk-aware, accurate manner that puts developers - and, by extension, users - in control of when API calls are invoked.





## Solution Statement

What that means:

Developers will be able to use existing API specifications, which CueCode makes understandable by LLMs, to generate the content of their API calls in conformance with their API spec.

So, our client service representative can provide input to a booking application using CueCode in natural language, “I called Patricia Davis and rescheduled her appointment from August 1st to August 16th.” The application can then use CueCode’s libraries, which have been configured using documentation about the structure of their data, to generate the following Web API request with a JSON request body:

```
POST https://the-appointment-app.com/api/v1/appointments/
```

```
{"request": {"reschedule": {"last": "Davis", "first": "Patricia", "from": {"month": 8, "day": 1, "year": 2024}, "to": {"month": 8, "day": 16, "year": 2024}}}}
```

Which would then be used by the booking application to perform the API call, which will change the appointment date in their database, or prompt the user for additional information.

# Solution Characteristics

## Problem Characteristics

- Forcing end users to fill out lots of forms for input is both limiting and tedious
- There is no easy way to implement using NLP to parse user input for existing applications
- It is difficult to make LLMs aware of the structure of data expected from a natural language prompt
- There is no standardized solution for translating natural language into structured data
- Translating natural language into structured data requires prompt engineering and other skill sets that do not belong to a typical front end or full stack developer
- LLM integration can cause data mutation and incorrect parsing of information



## Solution Characteristics

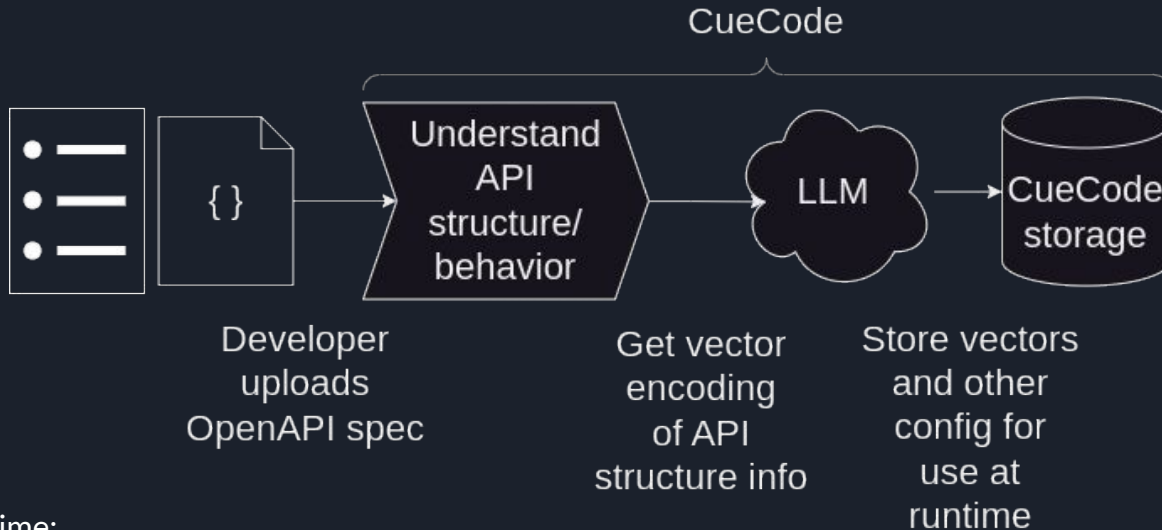
CueCode leverages LLM technology to parse natural language into structured data to generate API calls, simplifying the process of data entry.

CueCode provides libraries to front end and full stack developers to easily integrate NLP into their existing applications

Existing API specifications provide machine-readable input to guide LLMs into parsing user input from natural language, saving developers time and resources

CueCode facilitates Human-in-the-Loop feedback to allow the end user to review the generated data in the existing user interface

# Solution Process Flow (configuration)



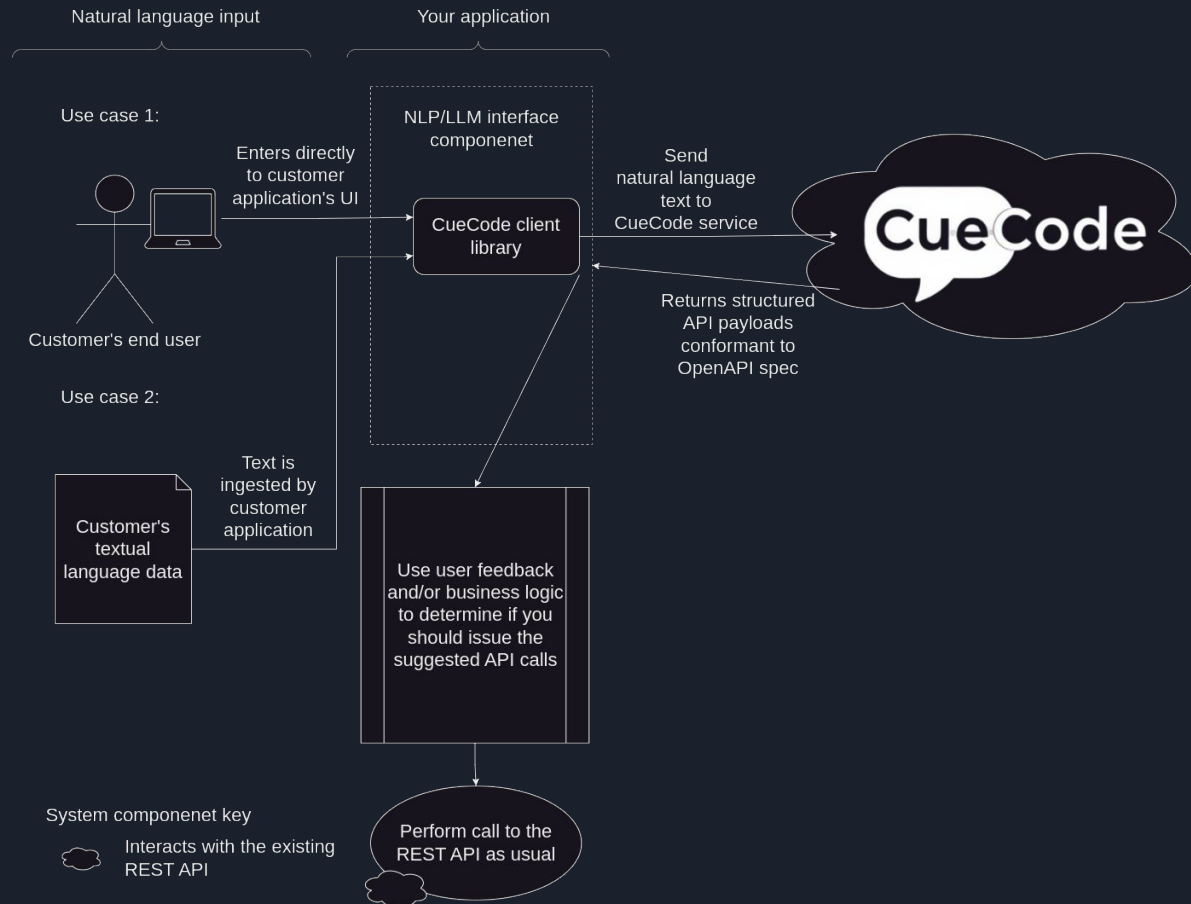
At configuration time:

- Developers ensure their OpenAPI specification is accurate.
- Developer uploads their API specification to CueCode via the Developer Portal
- Developer answer a few configuration questions.
- CueCode stores the structure and requirements for the API to aid the LLM in generating responses at runtime.
- All of this is transparent to the Developer's customers/end-users.

# Solution Process Flow (runtime)

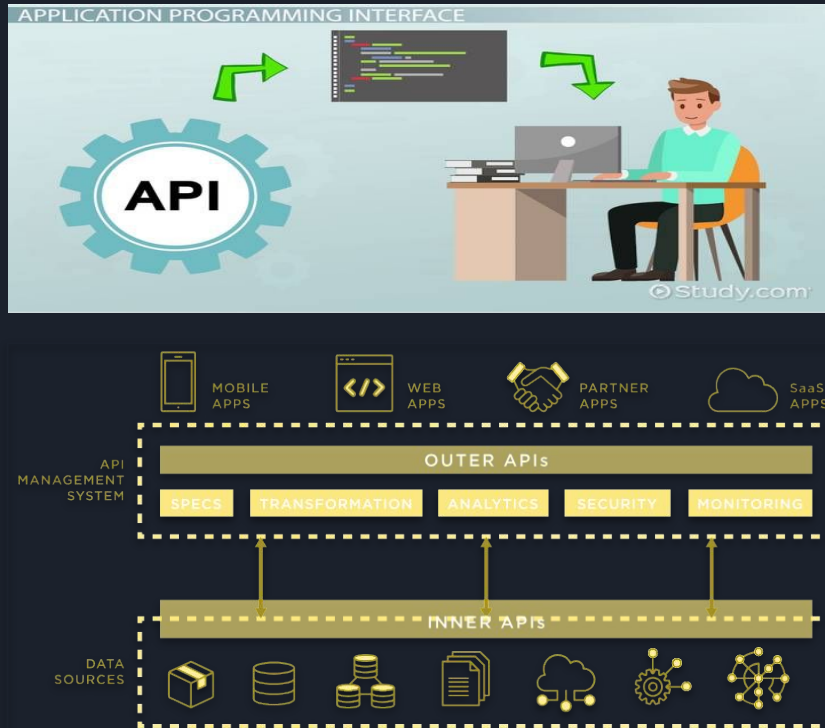
Use CueCode in your application:

- Program your app to pass natural language text to CueCode libraries.
- Let the CueCode service figure out the structured data contained in the text.
- Use CueCode's extracted structured data within the existing application's data model. e.g.:
  - Show suggestions to the user
  - Perform API calls in a batch job
  - Validate through business rules
  - Whatever the use case requires



# What it Will Do

- Will implement NLP capabilities to enable and understand natural language
- Will offer a user friendly interface (API client libraries) that developers can use
- Will provide a Developer Portal web application, where developers can upload API specifications and configure their CueCode service
- Will provide tools for customizing NLP models to fit specific domains/industries ensuring better performance for unique use cases.
- Will include documentation and support resources to help developers implement and troubleshoot various systems effectively.
- Will use REST API specifications, enabling context-aware replies that complement the distinct functionality and data structure of each application.
- Will allow for real time analysis of natural language and REST API call payload generation, enhancing user experience through immediate feedback and interactions.





## What it Will Not Do

- Will not support languages other than English
- Will not replace human judgment when interpreting language in terms of making subjective decisions beyond its programming.
- Will not act as an AI agent
- Will not provide user-facing applications; developers will need to build their own solutions and install any necessary software/applications they need.
- Will not automatically make API calls on users' behalf; requests must first have human permission before being fulfilled.
- Will not have programming tutorials, developers will need to possess knowledge of programming to utilize CueCode effectively.
- As a student project, CueCode will not generate XML REST API payloads or GraphQL API payloads

# Competition Matrix - Introduction

✓ - Full Implementation  
P - Partial Implementation



CueCode	OpenAI Functions	Google Natural Language API	Spacy.io	LangChain	GenKit	Phone AI Alexa, Siri,...
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## Competition Matrix - ET

✓ - Full Implementation  
P - Partial Implementation

Feature	CueCode	OpenAI Functions	Google Natural Language API	Spacy.io	LangChain	GenKit	Phone AI Alexa, Siri,...
Entity recognition	✓		✓	✓		P	✓

Example Prompt:

“I would like to book a hospital appointment on the 20th of October for a medical checkup.”

With entity recognition:

Book, 20th october, medical checkup

✓ - Full Implementation  
P - Partial Implementation

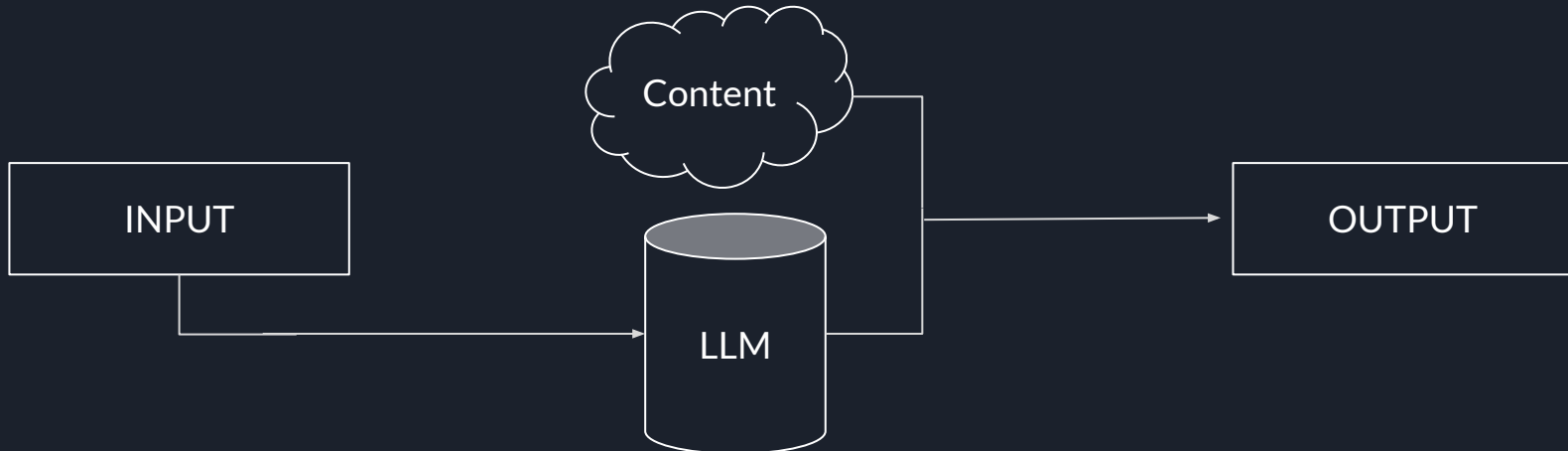
## Competition Matrix - PaP

Feature	CueCode	OpenAI Functions	Google Natural Language API	Spacy.io	LangChain	GenKit	Phone AI Alexa, Siri,...
Plug and Play	✓				P	P	P

✓ - Full Implementation  
P - Partial Implementation

## Competition Matrix - RAG

Feature	CueCode	OpenAI Functions	Google Natural Language API	Spacy.io	LangChain	GenKit	Phone AI Alexa, Siri,...
Retrieval Augmented Generation	✓	✓			✓	✓	



✓ - Full Implementation  
P - Partial Implementation

## Competition Matrix - service

Feature	CueCode	OpenAI Functions	Google Natural Language API	Spacy.io	LangChain	GenKit	Phone AI Alexa, Siri,...
API call generation as a service	✓	P	P		P		P



## Competition Matrix - review

✓ - Full Implementation  
P - Partial Implementation

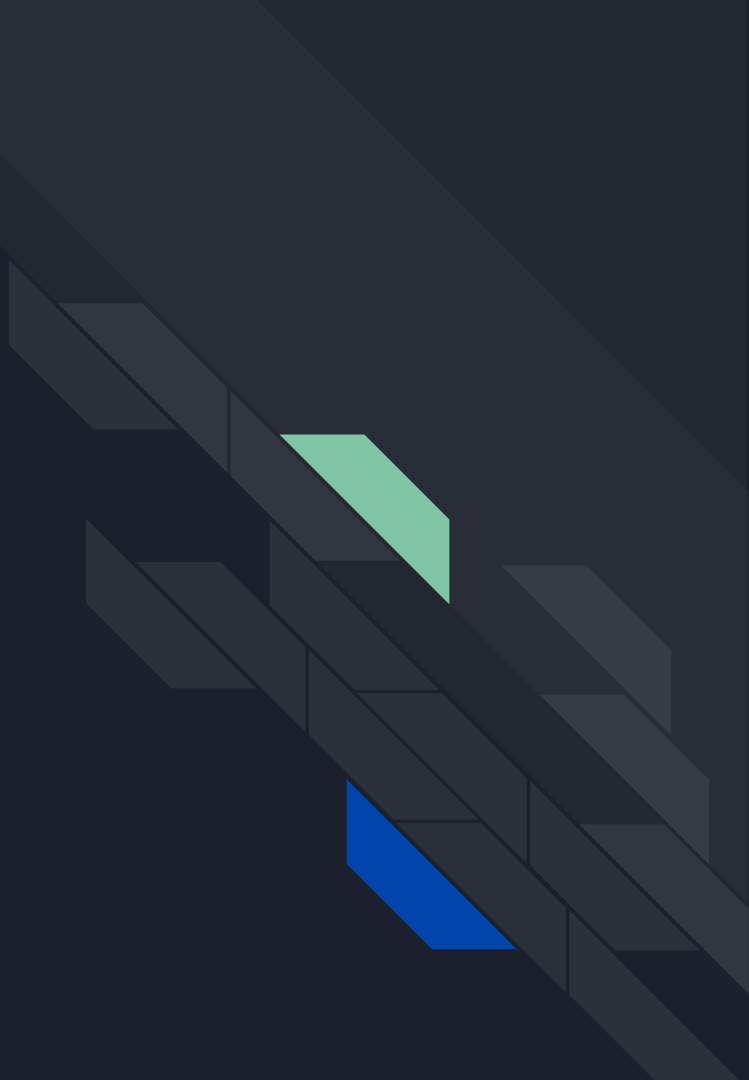
Feature	CueCode	OpenAI Functions	Google Natural Language API	Spacy.io	LangChain	GenKit	Phone AI Alexa, Siri,...
Entity recognition	✓		✓	✓		P	✓
Plug and Play	✓				P	P	P
Retrieval Augmented Generation	✓	✓			✓	✓	
API call generation as a service	✓	P	P		P		P



# Design: How will we do it?

Notes on our engineering and current  
concept for CueCode's implementation

# Features and prototype scope





# Who are we building for? User roles

- API Developer
  - Will be able to implement CueCode into the application backend, ensuring that the generated API request conform to the API specifications.
  - Run through tests to ensure the system is generating the correct API request without errors.
- API Documentation Specialist
  - Will ensure that API specifications and documentation are clear, structured so they can be easily understood by CueCode.
- User Interface Developer
  - Will be creating the user interface that interact with CueCode allowing user to input natural language and interact with the system.
  - Ensure the interface provides a smooth, intuitive experience for users to interact with the NLP features.
- Data Security
  - Will ensure that the CueCode system handles natural language input securely and that any data generated through the API calls complies with data privacy regulations
- Customer's end user
  - This is the end user who will submit natural language that will (eventually) get processed by CueCode

# Feature table - Developers and publishers

Portal	Login / Authentication	✓	✓	✓
	Account creation / deletion	✓	✓	✓
Config	REST API definition management	✓	✓	✓
	Upload and manage OpenAPI specifications	✓	✓	✓
	REST API configuration wizard	✓	✓	✓
Runtime	Process natural language and turn it into REST API payloads	✓		
	Map natural language to customer's data entities via search or API call	✓		
Client libraries	Integrate application with CueCode's NLP API	✓	✓	
NLP monitoring	Trace, debug, and report on translation requests in CueCode	✓	✓	✓
Marketplace	Share CueCode API configurations with other	✓	✓	✓

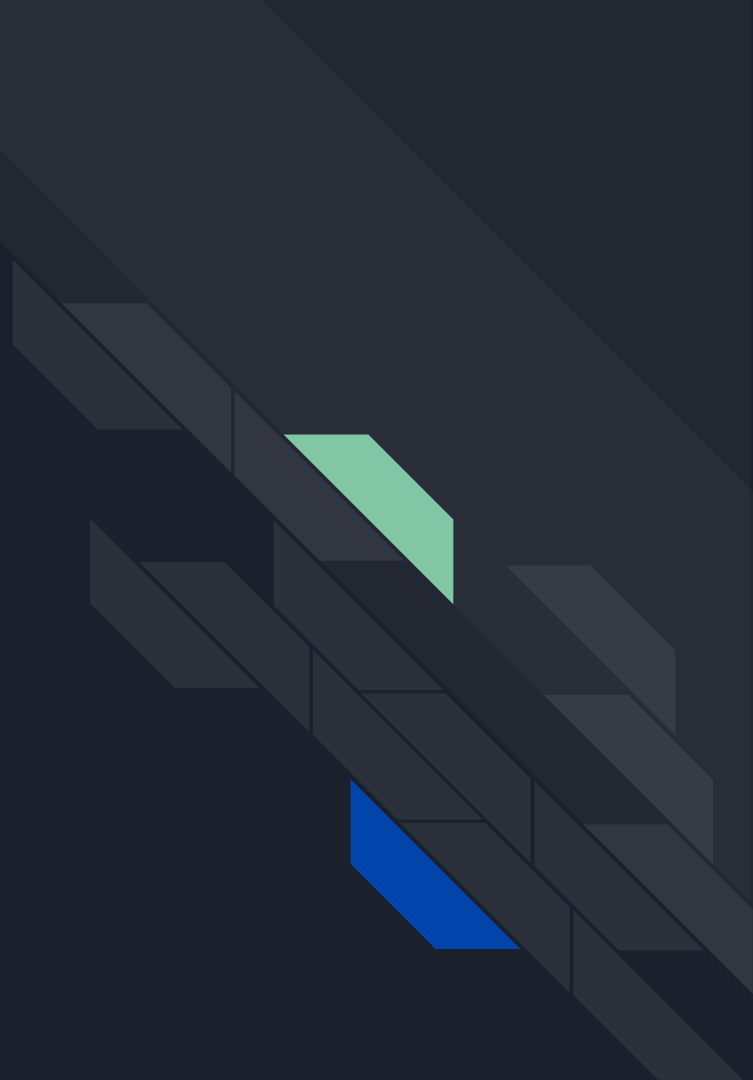
# Feature table

Portal	Login / Authentication		✓	✓	✓
	Account creation / deletion		✓	✓	✓
Config	REST API definition management		✓	✓	✓
	Upload and manage OpenAPI specifications		✓	✓	✓
	REST API configuration wizard		✓	✓	✓
Runtime	Process natural language and turn it into REST API payloads	✓			
	Map natural language to customer's data entities via search or API call	✓			
Client libraries	Integrate application with CueCode's NLP API	✓		✓	
NLP monitoring	Trace, debug, and report on translation requests in CueCode	✓	✓	✓	
Marketplace	Share CueCode API configurations with other users		✓	✓	✓

# Real-world vs. Prototype feature

Category	Feature	Real-world product	Prototype
Portal	Login / Authentication	✓	✓
	Account creation / deletion	✓	✓
CueCode Config	REST API definition management	✓	✓
	Upload and manage OpenAPI specifications	✓	✓
CueCode runtime	REST API configuration wizard	✓	✓
	Process natural language and turn it into REST API payloads	✓	✓
Client libraries	Map natural language to customer's data entities via search or API call	✓	
	Integrate application with CueCode's NLP API	✓	✓
NLP monitoring	Trace, debug, and report on translation requests in CueCode	✓	
Marketplace	Share CueCode API configurations with other users	✓	

# User interface





# User interface - outline

## Login Page

## Developer Dashboard

- Summary of API usage, configuration progress, and performance metrics.
- Quick access to "Upload OpenAPI Spec," "View Suggested Calls," and "Monitor Configurations."

## Upload and Configuration

- OpenAPI Spec Upload:
  - File upload interface with validation.
  - Feedback on upload success/failure and spec completeness.
- Configuration Setup:
  - List of endpoints from the uploaded OpenAPI spec.
  - Interface to add natural language prompts for each endpoint.
  - Suggestions for optimizing the OpenAPI spec for CueCode.
- Entity Mapping:
  - Tools to map natural language entities to API parameters.
  - Auto-suggestions for commonly used mappings.



## Input and Payload Management

- Input Submission:
  - Text input box for testing natural language commands.
  - Option to upload batch text inputs for processing.
- Generated API Calls:
  - Display of structured JSON with suggested API calls.
  - Sequence validation to ensure correct order of execution.
  - Error explanations when no results are generated.

## Monitoring and Auditing

- Monitoring Dashboard:
  - Real-time view of input/output auditing.
  - Graphical representation of acceptance rates and usage trends.
- Detailed Auditing:
  - Log of all inputs with corresponding outputs.
  - Error reports for problematic inputs.
  - Configuration feedback for improving results.



## Client Library Interaction

- **Library Setup:**
  - Instructions and code snippets for installing and initializing client libraries.
  - Authentication token management for client-side use.
- **API Interaction:**
  - Tools to test integration directly within the portal.
  - Error handling guides for common client-side issues.

## Marketplace Integration

- **Search and Use Templates:**
  - Search bar with filters for popular and effective configurations.
  - Preview and copy options for template configurations.
- **Publish Configuration:**
  - Form to upload and share configurations.
  - Visibility settings (public/private).

## Help and Support

- **FAQ and Documentation:**
  - Links to guides for client library usage, OpenAPI spec preparation, and configuration.
- **Support Tickets:**
  - Interface for submitting issues and tracking resolution status.

## Logout

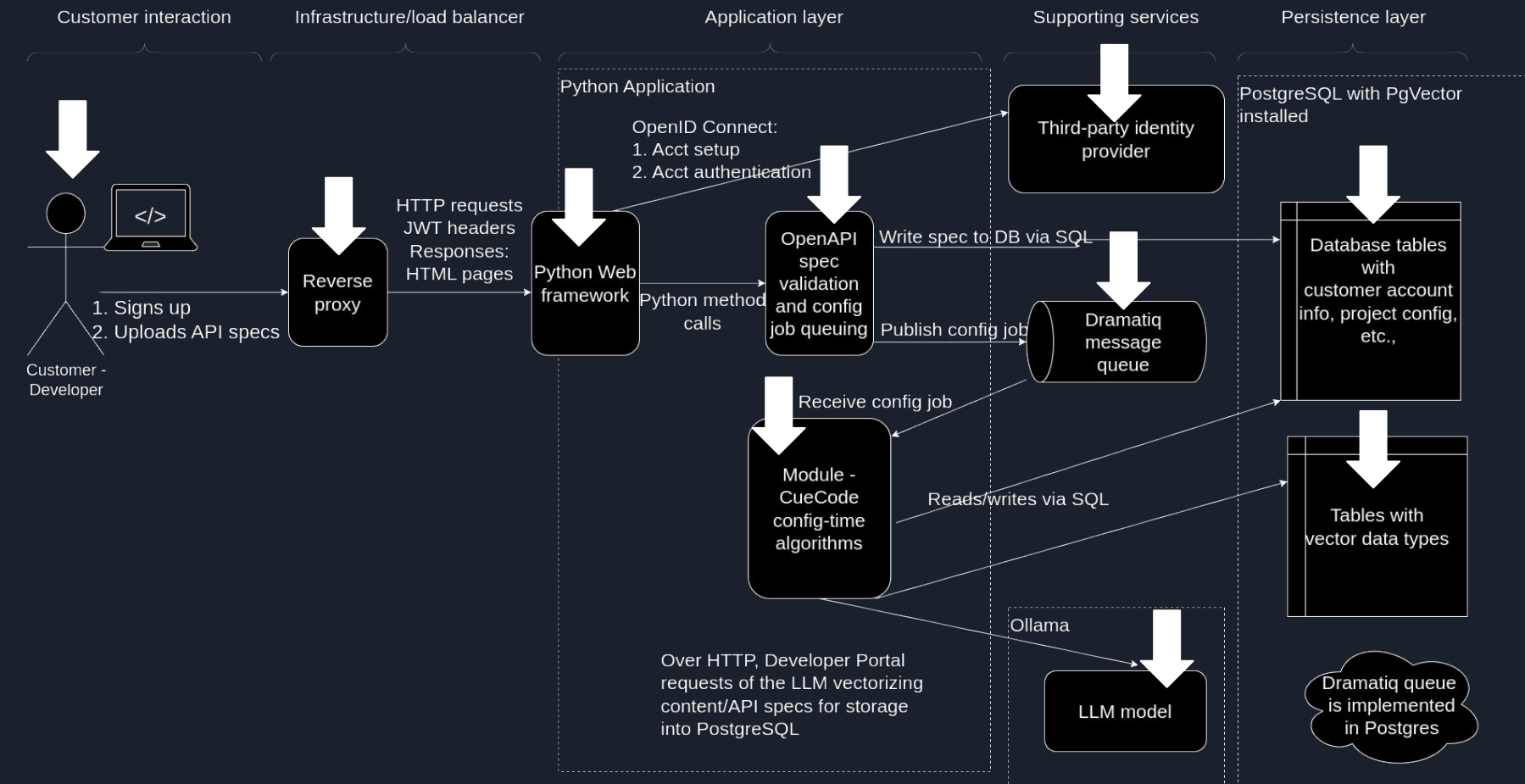
- Accessible logout option available from any page.



# Major Functional Components

- Client libraries for customers to use for integrating with CueCode's service
  - Bindings for the CueCode runtime API
- Python modular monolith:
  - All modules exposed via Flask, a Python Web framework
  - Module: Web API payload Generation- receives natural language input and generates Web API calls from it.
  - Module: Developer Portal - account registration/management, API spec upload, configuration, generation audit and monitoring
  - Horizontally scalable via 12-factor app methodology
- PostgreSQL (Postgres) persistence:
  - PgVector extension for storing vectors generated by the LLM
  - Normal Postgres tables for customer accounts, configuration, generation monitoring and audit information
- Dramatiq message queue
  - Implemented in Postgres; can change pub/sub mechanism to RabbitMQ or Redis as more performance is needed. Simple implementation favored.
- Ollama:
  - A Web service and set of standardized LLM-call APIs that allows us to swap LLMs used while maintaining the same API contract with our Python backend.
- Third-party identity service:
  - For developer portal
  - TBD on how/whether CueCode runtime API traffic would use the same identity provider for authentication.

# Major Functional Components Diagram - Configuration



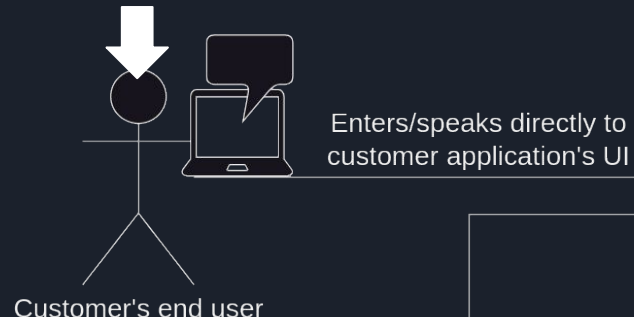
# Major Functional Components Diagram - Runtime - Customer Application

Natural language input

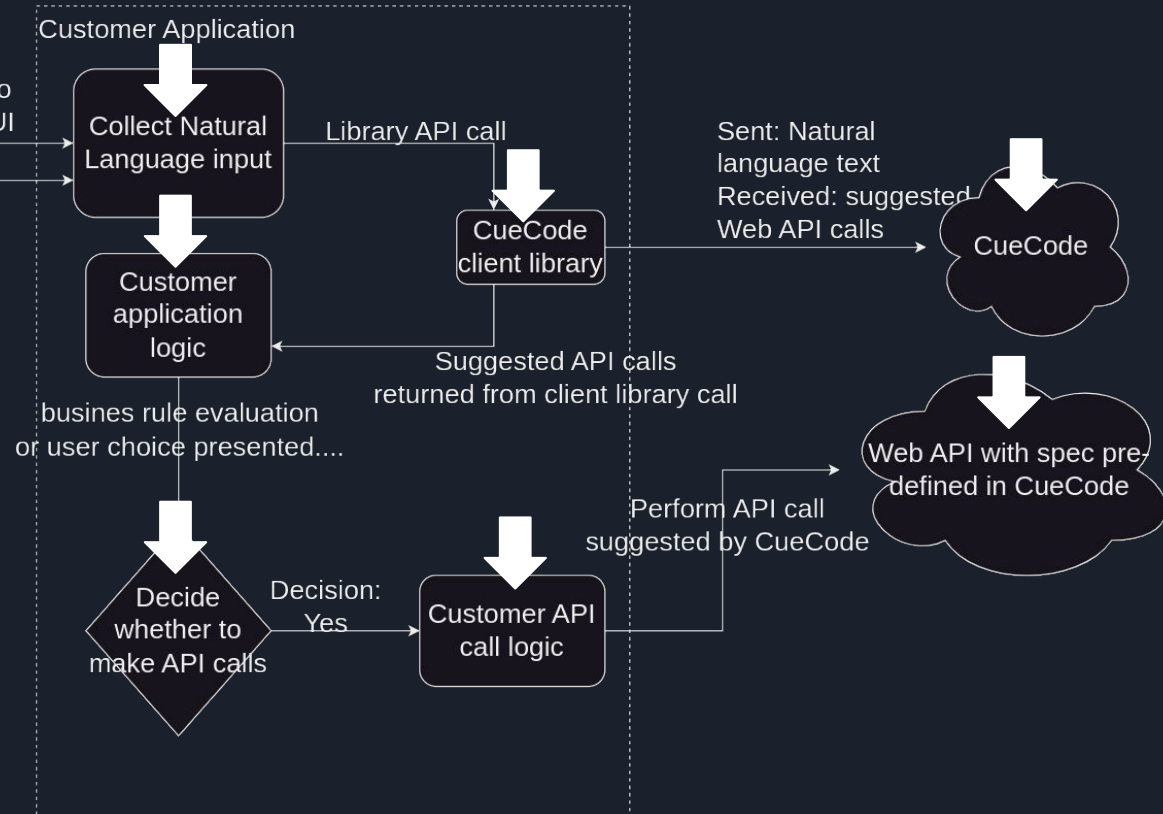
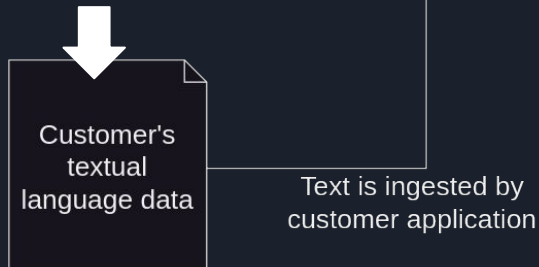
Customer's NLP-to-API code

CueCode and target Web API

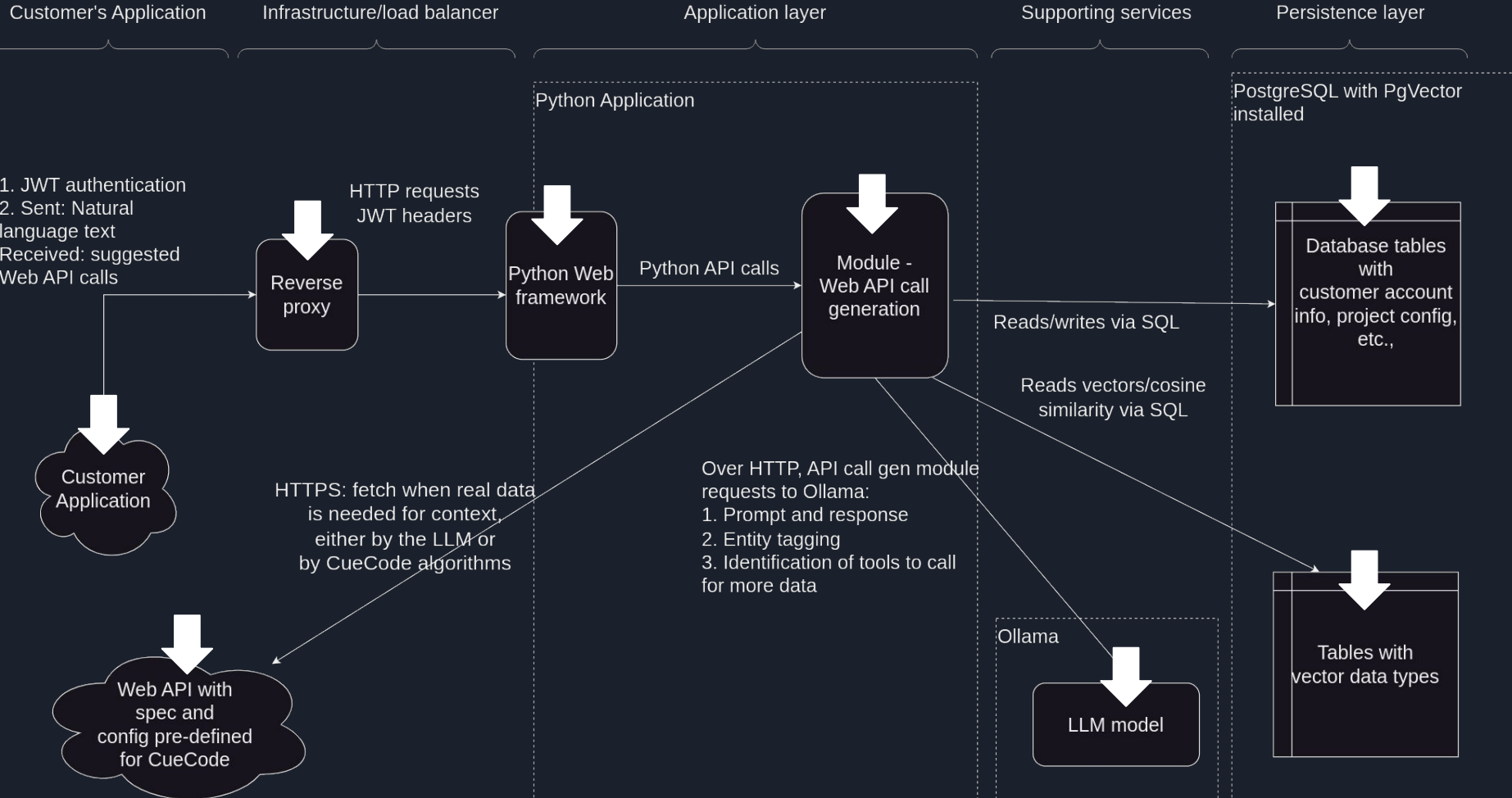
Use case 1:



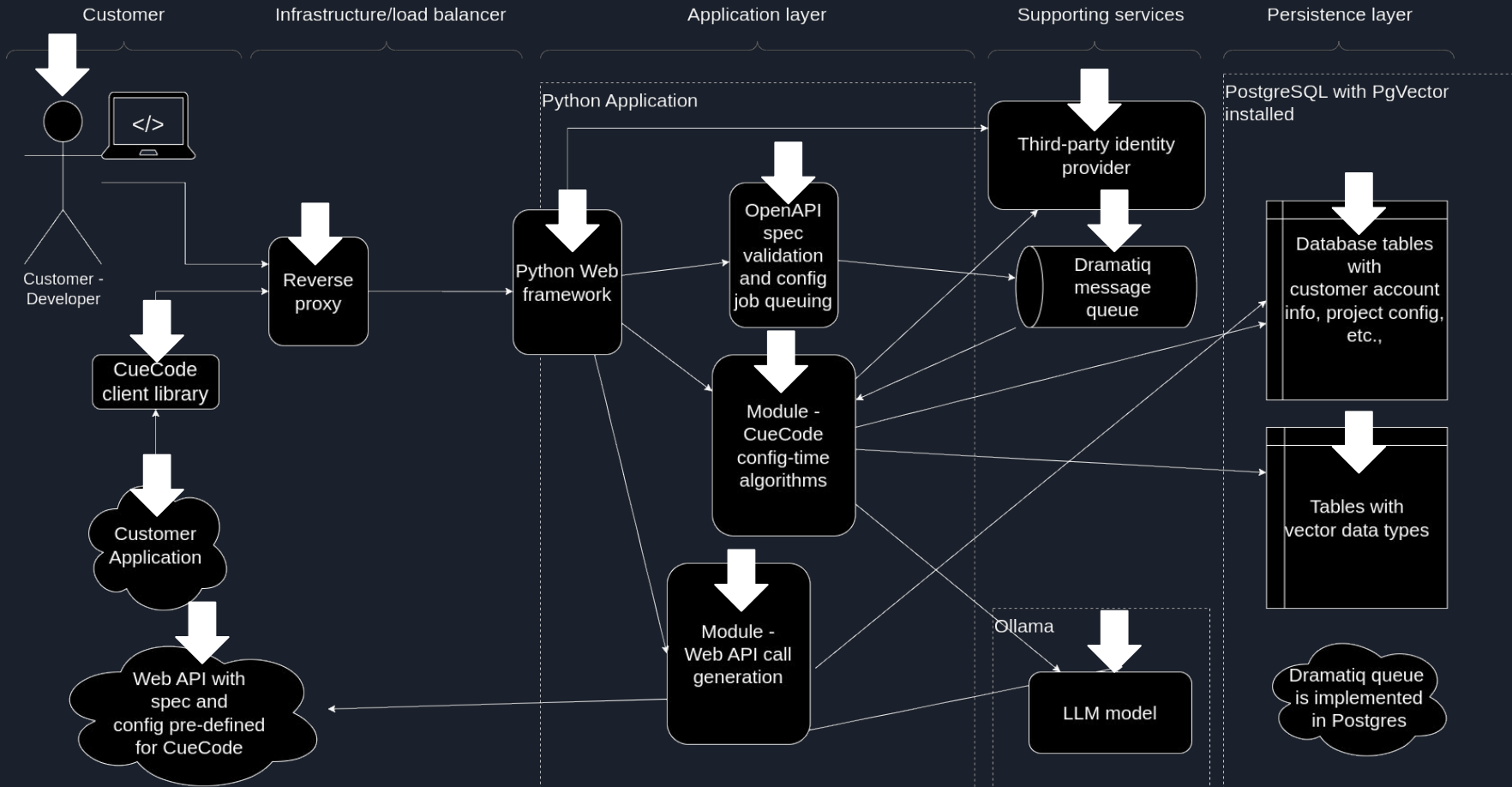
Use case 2:



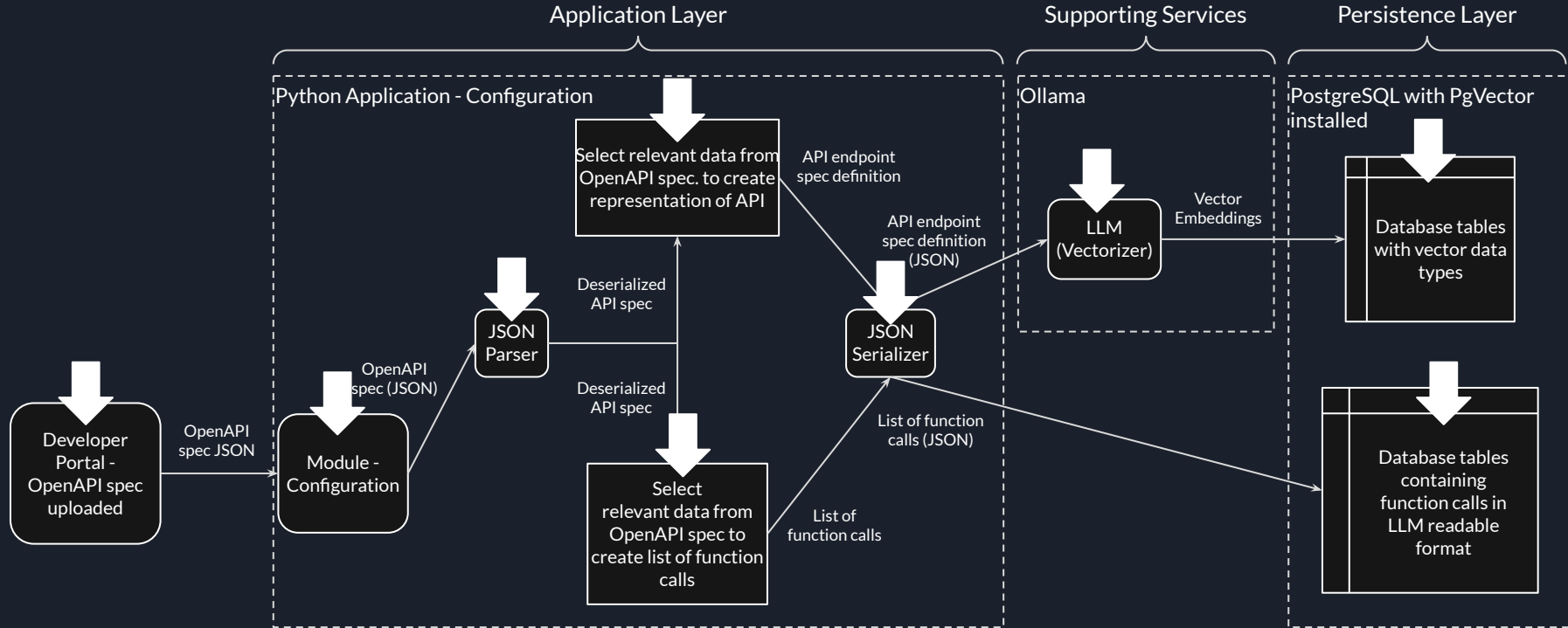
# Major Functional Components Diagram - Runtime - Payload Generation



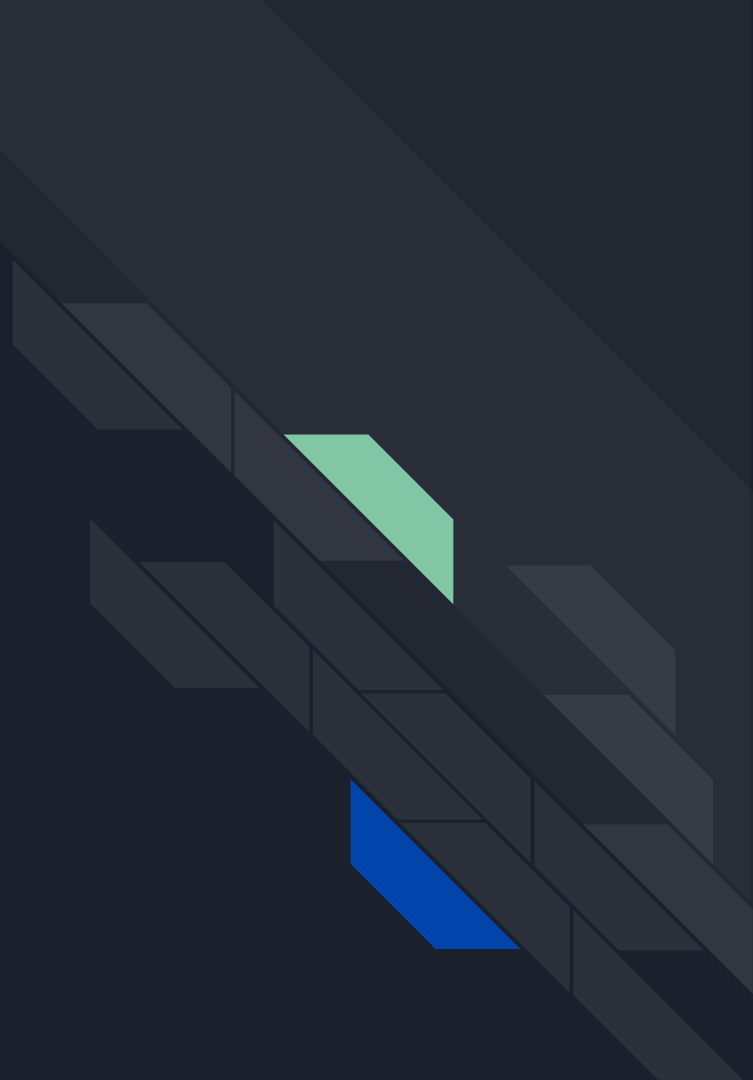
# Major Functional Components Diagram - Overview



# Major Functional Components Diagram - Configuration



# Summary of key Algorithms





## Configuration algorithm summary

Overview of what the algorithm does:

- Organizes OpenAPI spec into the relational database used to power runtime algorithms.
- Vectorizes of english prompts and keywords and stores them in the relational database to power searches at runtime.



## Configuration algorithm details and diagram

Work in progress

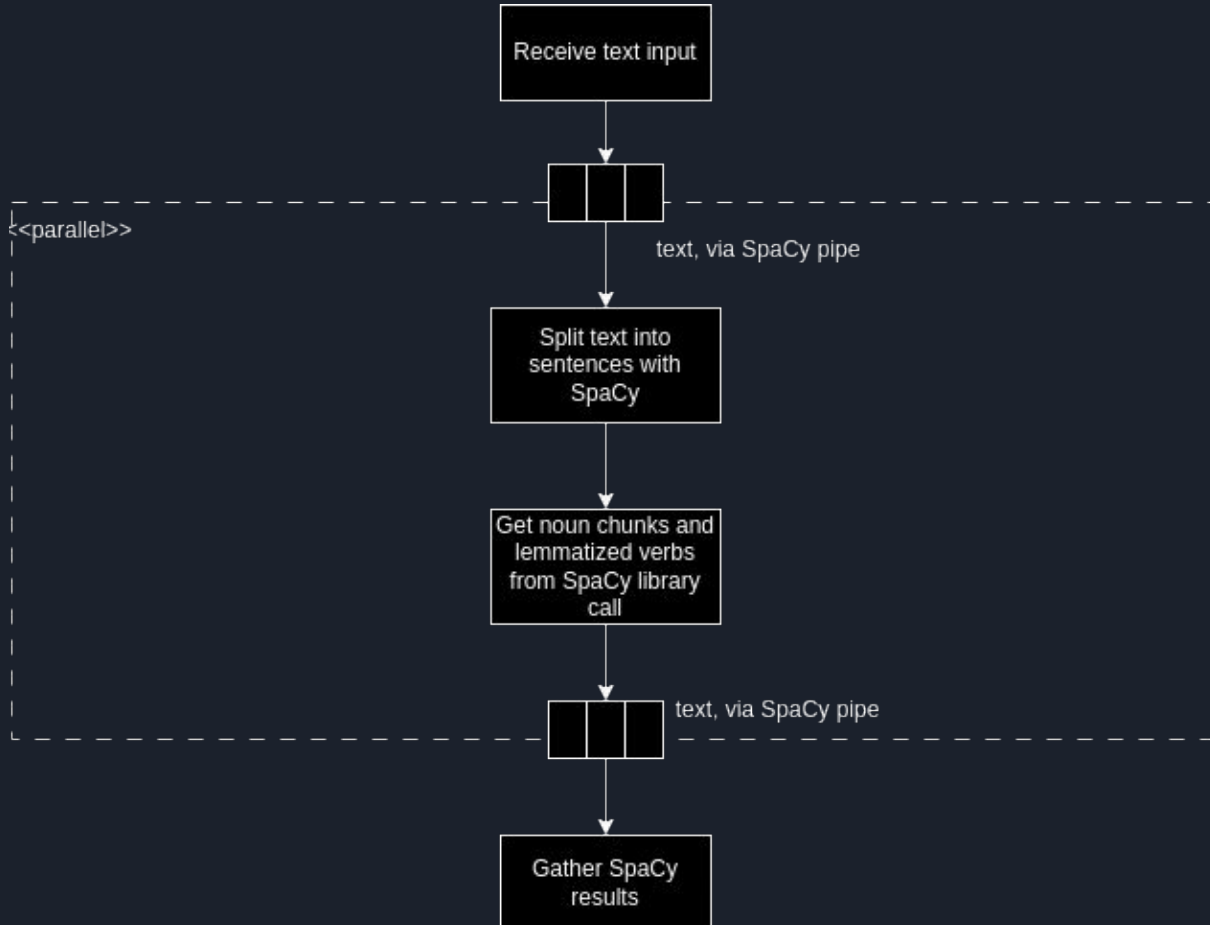


## Runtime algorithm summary

- Natural language processing - detect entities, actions, relationships in text.
- Map detected verbs and nouns to HTTP verbs and entities represented by the REST API, respectively.
- Given entities and verbs, find the most relevant API endpoints for which to generate payloads, since we cannot supply large OpenAPI specifications to the LLM prompt due to prompt overflow.
- (Not in prototype) Determine if live API data is needed to translate natural language, or if data in the natural language is sufficient to create payloads. Fetch any data needed from the target API.
- LLM Function Calls for generating consistently structured JSON output
- Prompt LLM to generate API payload using defined function calls

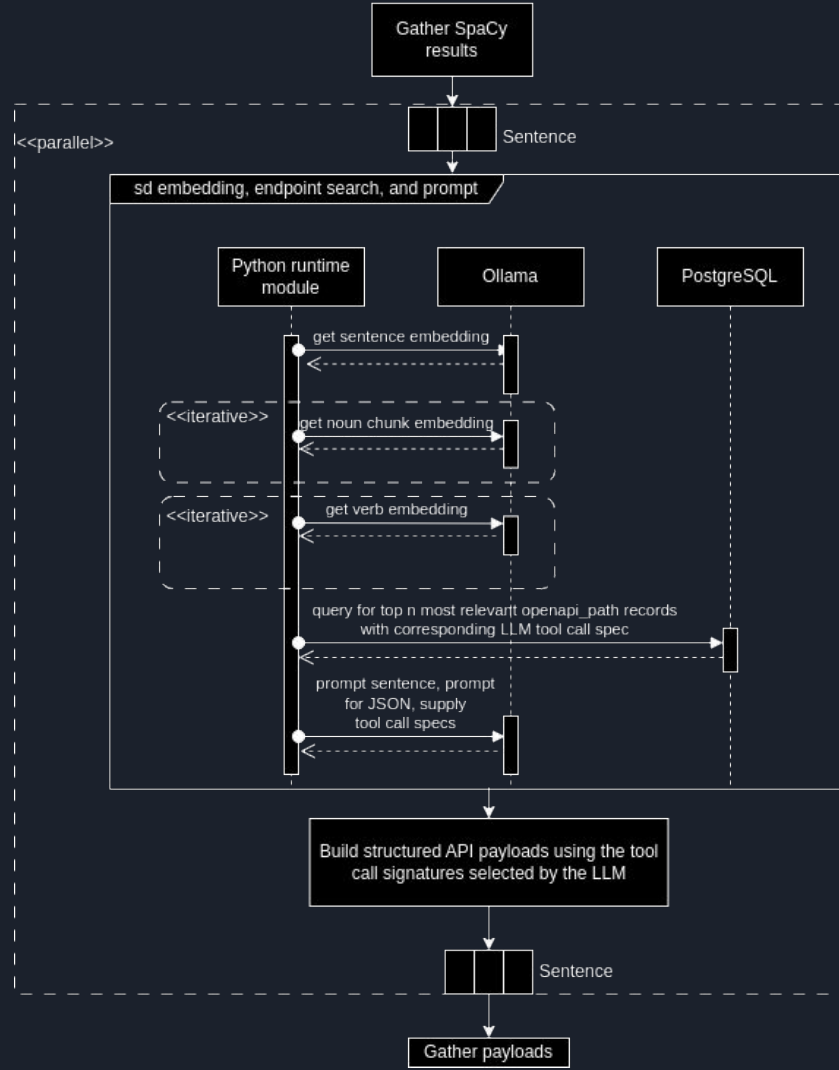
# Split sentences, identify nouns and verbs with SpaCy

- Natural language processing - detect entities, actions, relationships in text.
- Get the lemma of each verb in the sentence (SpaCy Linguistic Features - Lemmatization, n.d.)
- Get the noun chunks in each sentence (SpaCy Linguistic Features - Noun Chunks, n.d.)
- SpaCy pipe for parallel processing (Rao, 2024)



# Perform embeddings, query for relevant endpoints, prompt LLM

- Embed nouns and verbs
- Cosine similarity search to find the most relevant endpoints, based on endpoint prompt, noun, and verb embeddings, with SQL join logic to bring it together.
  - (Pgvector/Pgvector, 2021/2024; Prabhakaran, 2018; Zafin, 2023)
- The LLM specifies a tool call and with which parameters to call the tool. Our tools generate payloads.
- Optimizations made:
  - Parallel execution of IO bound processes works well in Python (but not CPU bound processes) due to the Global Interpreter Lock (GIL) (Jesse, 2017).
- Potential optimizations left on the table with the prototype implementation:
  - Precomputation of verb and/or noun embeddings
  - Caching layer
  - Use an embedding with fewer dimensions

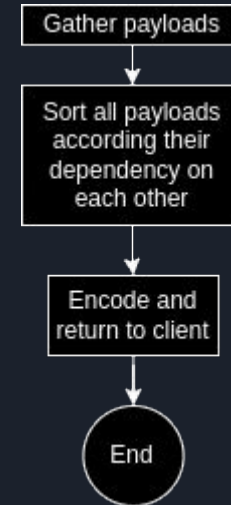


# Sort payloads according to data dependencies

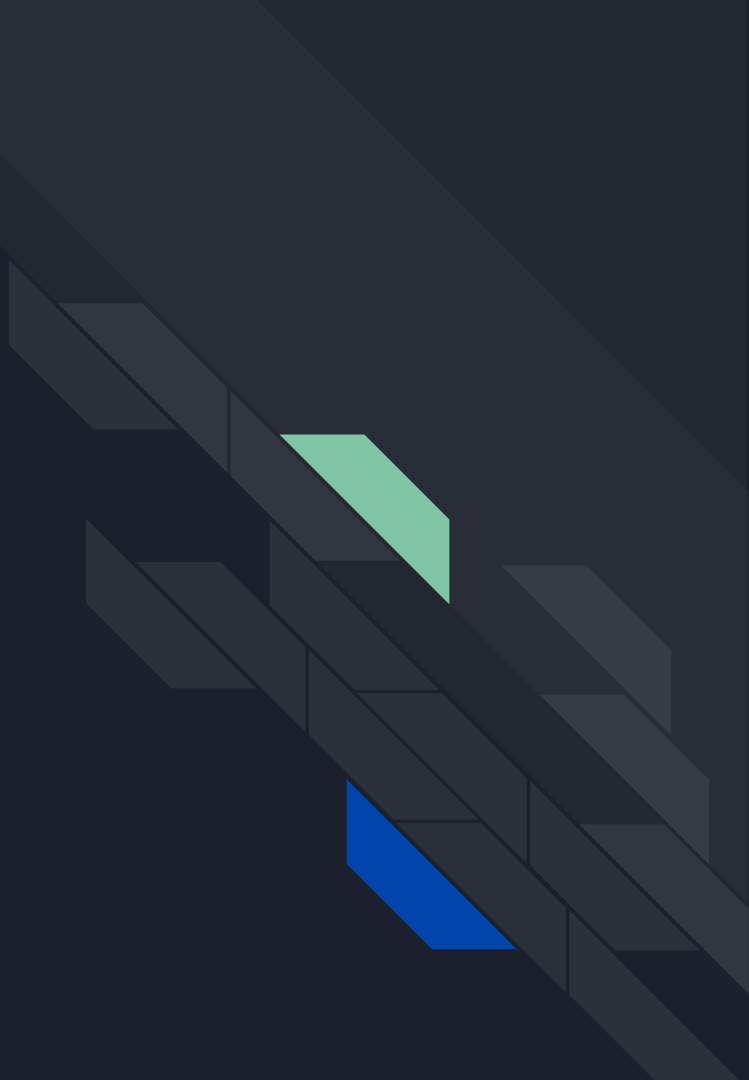
Sort:

- Symbol table instead of IDs
- Lookups against symbol table
- Comparators for sorting according to these data dependencies
- Data dependencies come from the database, openapi\_entity table

Finally, return the result to the client



# Data design and management



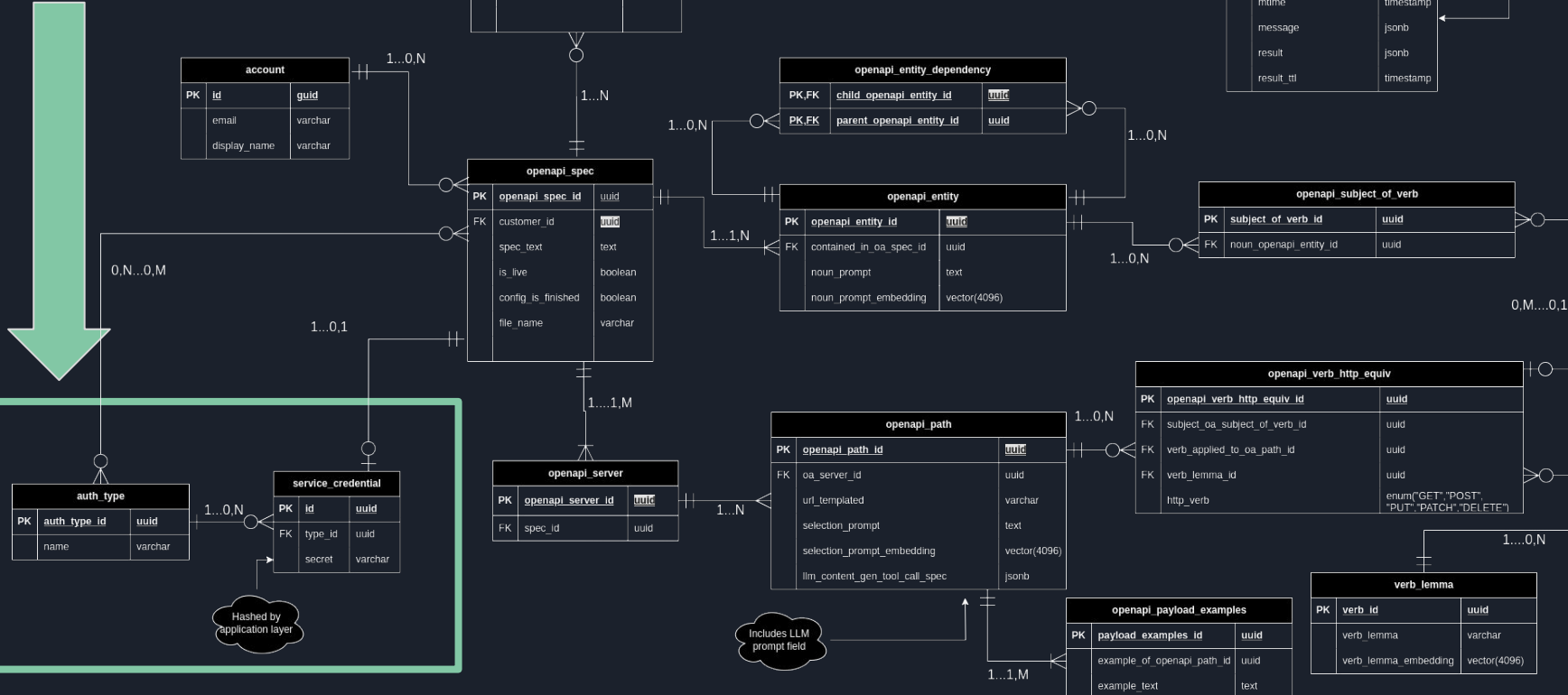


# Database design

- Minimum data storage needs for the CueCode algorithms:
  - API spec document (it is simplest to keep in the DB as a TEXT column)
  - OpenAPI Paths, the spec for each API endpoint
  - OpenAPI Schema Objects, which define the entities represented in the API. CueCode stores these as entities in the openapi\_entity table.
  - OpenAPI Server object, because all Paths rely on a Server object to give their base URL.
- Need to facilitate three (3) cosine similarity searches for:
  - Endpoint selection - openapi\_path table
  - Entity selection - openapi\_entity table
  - Verb lemma recognition - verb\_lemma table
- Handle asynchronous processing of the OpenAPI specs, as uploaded to the CueCode Developer Portal:
  - Table configuration\_job stores info about each configuration run for showing to the user
  - Table dramatiq.queue is an implementation detail of our database-based message broker.
- Normalization of vector tables is optimized to provide vector search while minimizing storage

# Entity Relation Diagram (ERD)

Note: these tables will not be in the prototype

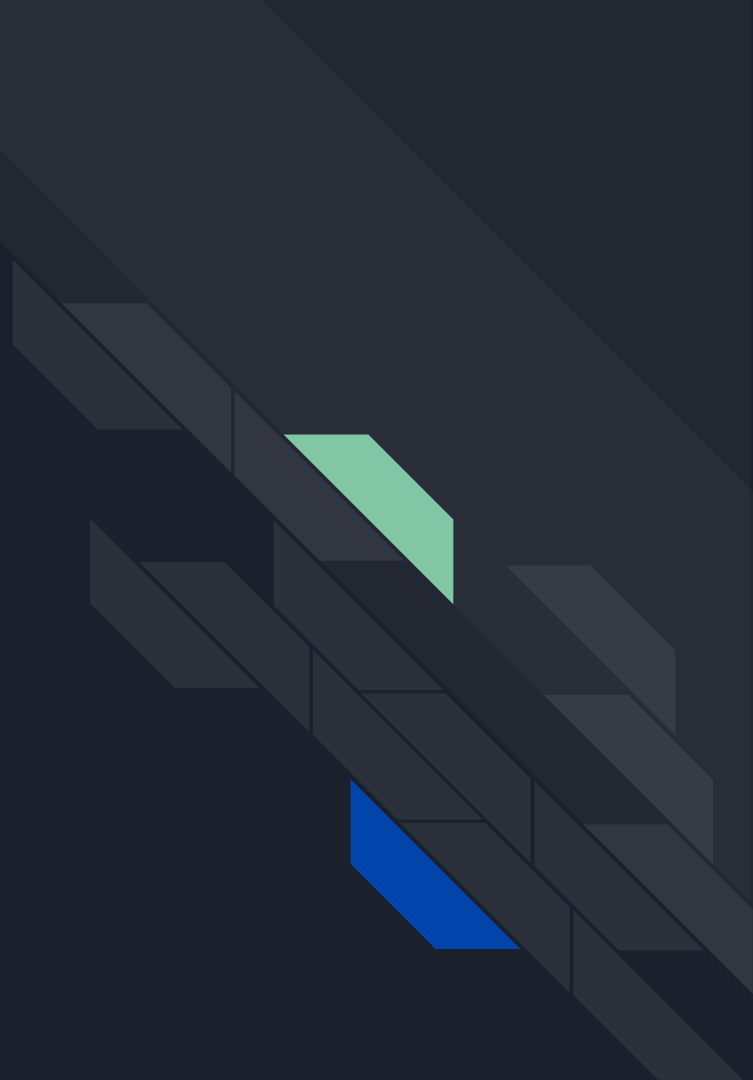




# Database management

- Due to heavy use of PgVector extension, it is likely we cannot use a managed database service, such as AWS RDS (CITATION), for CueCode.
  - => Run Postgres in a Docker container (CITATION for DockerHub) for production and development environments.
- Dbmate for schema management (CITATION)
- Pg-dramatiq command line interface (CLI) for managing asynchronous task queue
- Entity relationship diagram as on next slide (CITATION).
- Backups: Automation of pg\_dump command-line utility to take backups (CITATION)

# Software and hardware tools



# Software / Hardware Tools (1 of 2)

Software	Hardware
<ul style="list-style-type: none"><li>• Frontend:<ul style="list-style-type: none"><li>◦ HTML</li><li>◦ CSS</li><li>◦ Bootstrap 5</li><li>◦ JavaScript</li></ul></li><li>• API clients<ul style="list-style-type: none"><li>◦ Swagger CodeGen</li></ul></li><li>• Application layer<ul style="list-style-type: none"><li>◦ Python</li><li>◦ Flask Web framework</li><li>◦ Jinja HTML templating</li><li>◦ <a href="#">Dramatiq</a> for asynchronous task processing</li></ul></li><li>• Application libraries<ul style="list-style-type: none"><li>◦ Spacy.io for NLP</li><li>◦ <a href="#">Ollama Python</a> client</li><li>◦ <a href="#">OpenAPI spec validator</a></li></ul></li><li>• Persistence layer<ul style="list-style-type: none"><li>◦ PostgreSQL</li><li>◦ PgVector</li><li>◦ <a href="#">pg-dramatiq</a> for Postgres-based message broker</li></ul></li></ul>	<ul style="list-style-type: none"><li>• LLM<ul style="list-style-type: none"><li>◦ Ollama</li><li>◦ Llama 3.2</li></ul></li><li>• Third-party<ul style="list-style-type: none"><li>◦ identity service</li><li>◦ Transactional email</li></ul></li><li>• Testing<ul style="list-style-type: none"><li>◦ Jest</li><li>◦ PyUnit</li><li>◦ PyLint (enforce module boundaries, etc.)</li></ul></li><li>• CI/CD<ul style="list-style-type: none"><li>◦ GitHub Actions</li><li>◦ Docker registry</li></ul></li><li>• Hardware<ul style="list-style-type: none"><li>◦ GPU-equipped Kubernetes node(s) in CS Systems Group cluster</li></ul></li></ul>

# Development Tools:

## Languages

- HTML, CSS, JavaScript
  - For frontend development and UI/UX.
- Python
  - Backend application logic and integrations.

## Frameworks

- Bootstrap 5
  - CSS framework for responsive and modern design.
- Flask
  - Lightweight Python web framework for backend development.
- Jinja
  - Templating engine for rendering dynamic HTML.

## Platform

- Docker
  - Containerization for consistent environments across development and production.

## IDE

- Visual Studio Code (VS Code)
  - Preferred IDE with powerful extensions for Python and web development.

## Developer OS

- Linux
  - Stable and compatible development environment.
- Windows
  - Can be used with WSL or Docker for seamless development.

## API and Components

- Swagger CodeGen
  - Generates API client libraries for integrations.
- Spacy.io
  - NLP library for natural language processing.
- Ollama Python Client
  - API interface for interacting with LLM services.
- OpenAPI Spec Validator
  - Ensures uploaded API specs meet required standards.

## Database

- PostgreSQL
  - Core database for managing user data and configurations.
- PgVector
  - Extension for storing vector embeddings from LLMs.
- pg-dramatiq
  - Postgres-based message broker for asynchronous task management.

## Version Control

- Git with GitHub
  - Manages source code and facilitates collaboration.

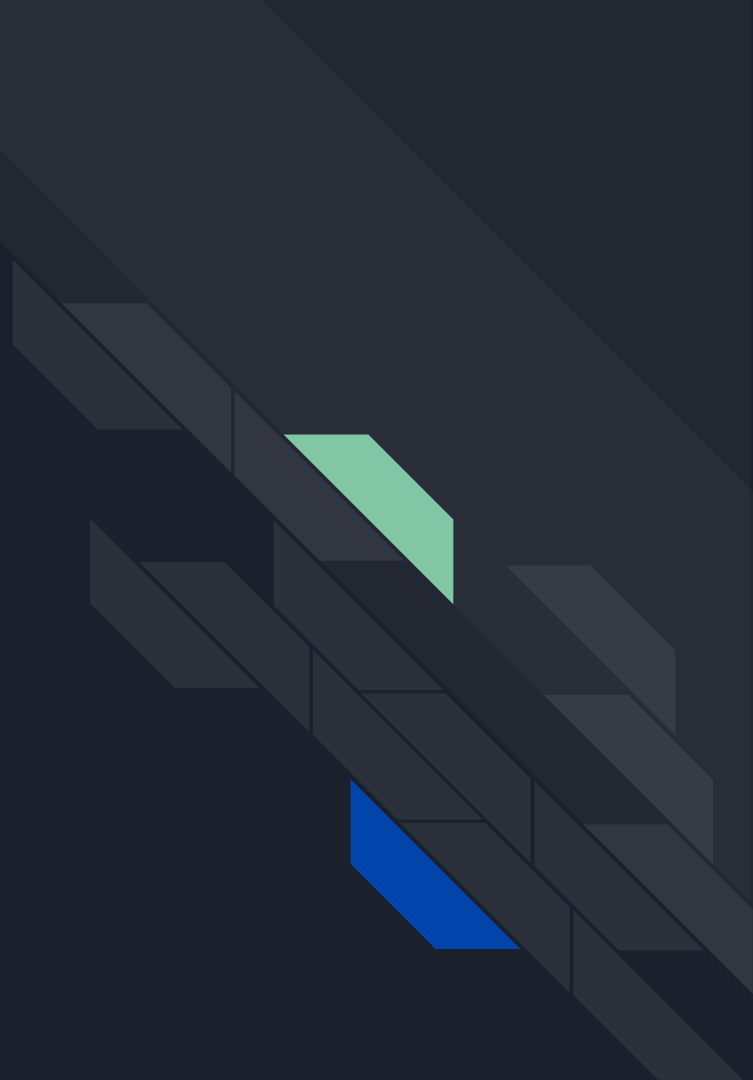
## Testing Framework

- Jest
  - Frontend testing framework for JavaScript components.
- PyUnit
  - Unit testing for backend Python application logic.
- PyLint
  - Enforces code quality and module boundary rules.

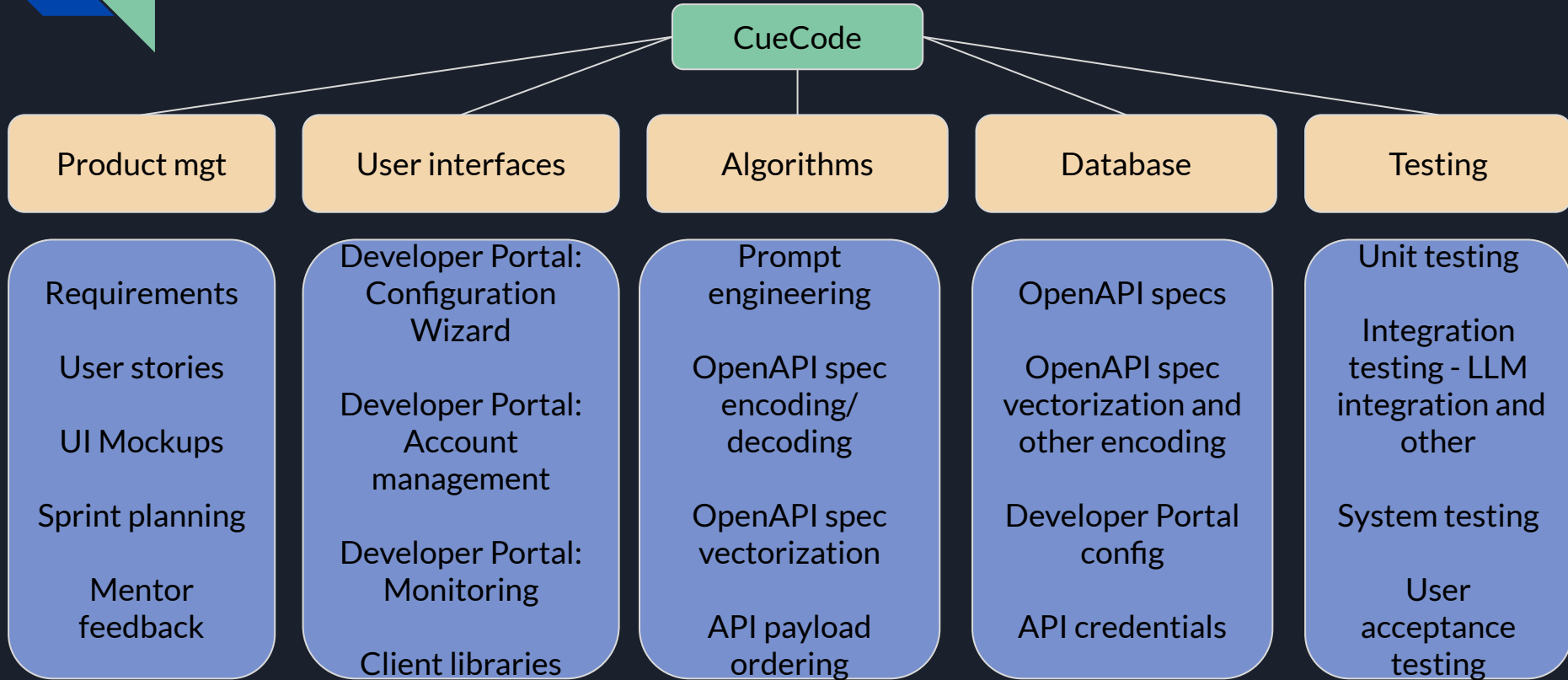
## CI/CD

- GitHub Actions
  - Automates testing, builds, and deployments.
- Docker Registry
  - Stores containerized application images for seamless deployment.

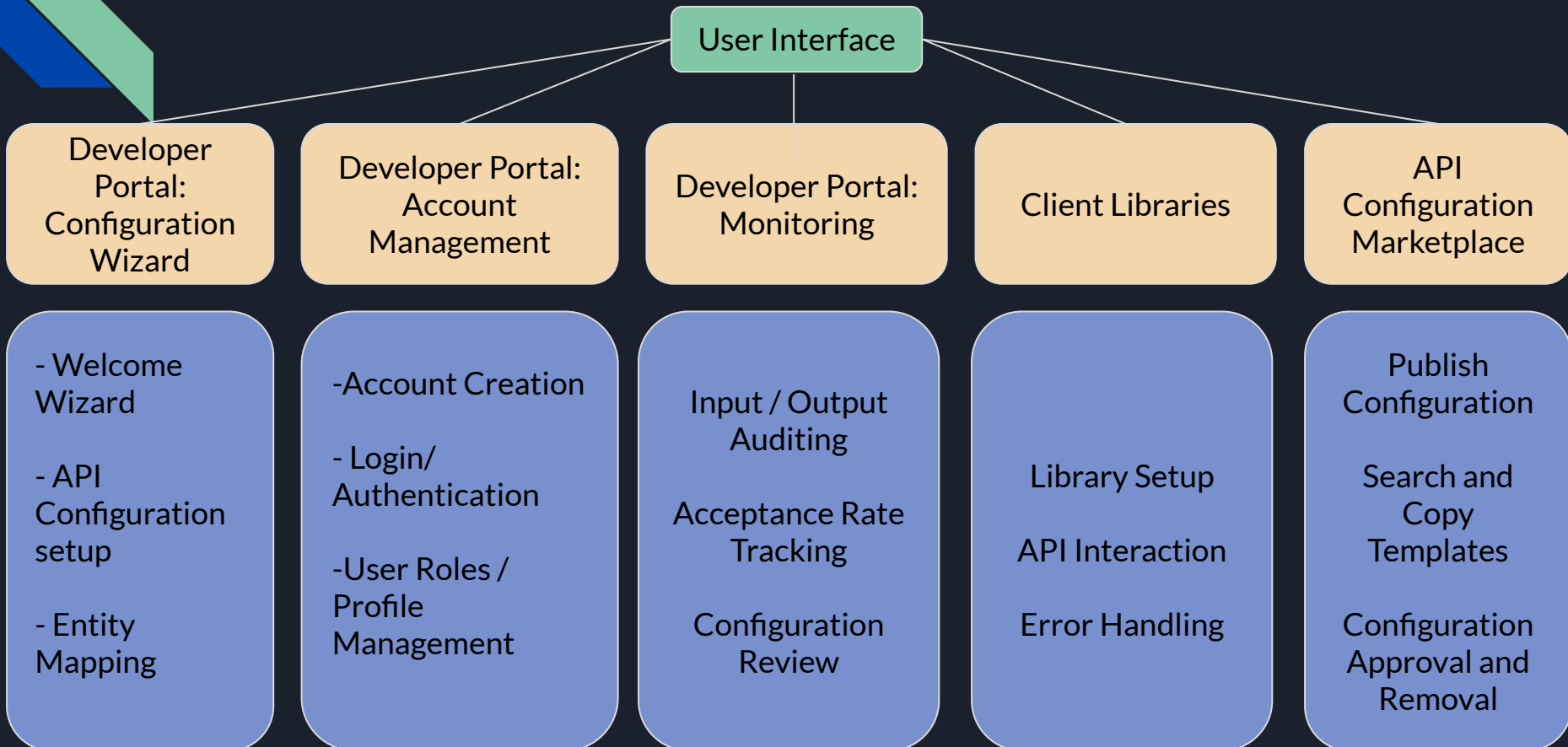
# Work breakdown structure



# Work breakdown structure overview



# Work breakdown structure - User Interface



# Work breakdown structure - Algorithms

## Algorithms

### Configure and select LLM tool Calls

Procedure to build LLM Function Call definitions and default prompts for every "Schema Object" in Open API spec, vectorize the prompts via Ollama, then store in the database.

Algorithm that selects top n most relevant function calls for a given text, using cosine similarity search against saved "Schema Object" prompts and records.

### OpenAPI spec encoding

Build procedure that maps API endpoint attributes to database record.  
Detect Schema Object relationships via OpenAPI spec Schema Objects, Reference Objects, and URL path construction; store relationship info in database.

Reject OpenAPI specs not within CueCode requirements.

Develop meta specification for OpenAPI, as needed.

### Payload ordering

Develop identifier symbol table to track relationships of entities with as-yet unknown identifiers.

Develop Client libraries to update symbol table copy locally asa entities are created by the target REST API.

### Prompt LLM and retrieve results

Provide few-shot prompt from OpenAPI examples section, as available.

Provide function specs for pre-selected Function calls for generating structured JSON.

Call JSON generation functions with correct symbol given current payload ordering state.

Keep order of payloads correct during LLM generation using entity identifier symbol table.

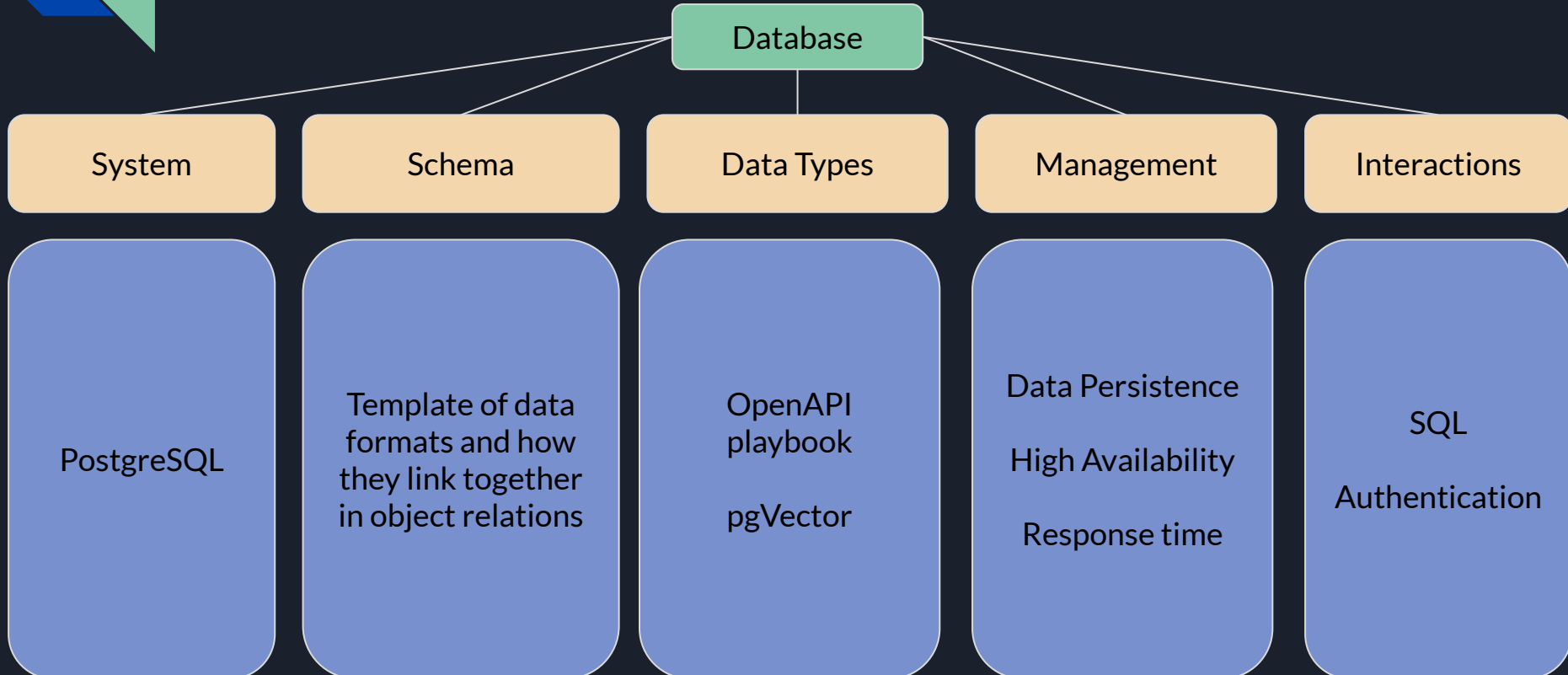
### Validation of results

Type-checks on function calls

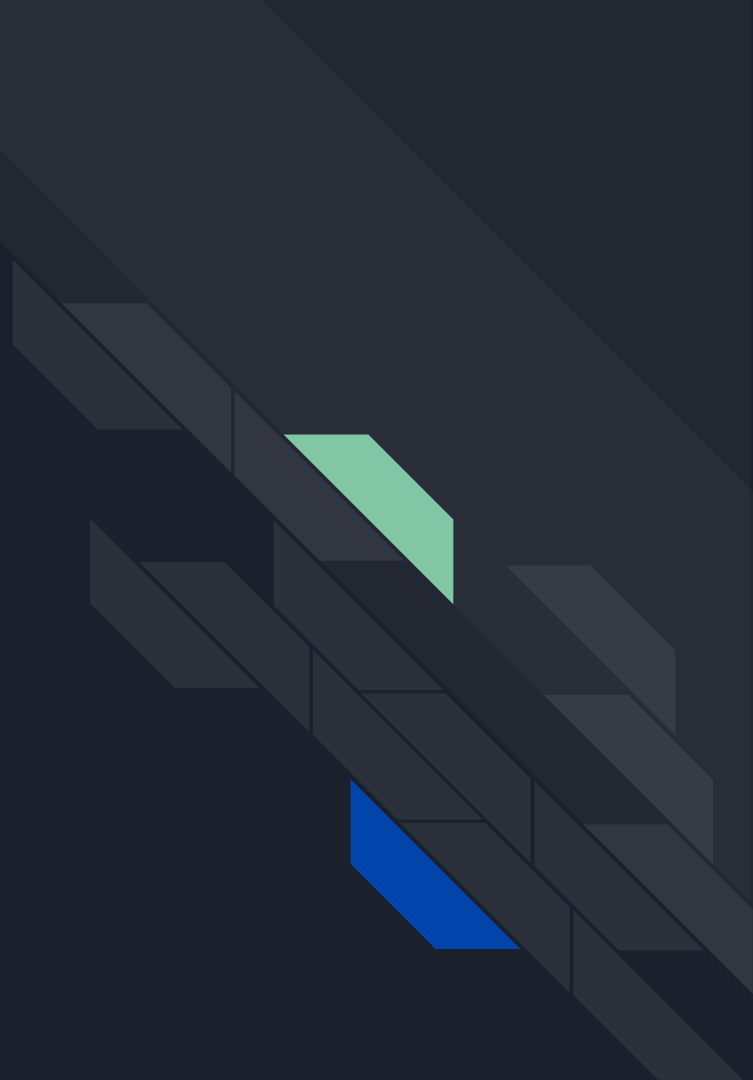
Consistency of relationship symbol table

Log acceptance rate of payloads via client libraries.

# Work breakdown structure - Database



# Sprint breakdown





## Sprint 1....

- CS Systems Group Git access
- CS Systems Group CI/CD pipeline access
- Configure local development environment:
  - Ollama in Docker
  - Postgres 17 with PgVector in Docker
- Document common development tasks and tool commands
- VS Code extensions
- Unit testing framework set up
- Flask app folder structure
- Python module folder structure and Pylint module boundary enforcement
- As a Developer, I need to create an account.
- As a Developer, I need to login.



## Sprint 2....

- Tech task: Database schema constructed in support of this sprint's stories.

As a Developer:

- I need to be able to log into CueCode via client library to authenticate and interact with the system.
- I need to upload an OpenAPI spec to CueCode.
- I need to receive feedback on when the configuration process is done.
- I need CueCode to validate that the generated payloads conform to my configured Swagger specification.
  - CueCode config process started.
  - Function call definition construction



## Sprint 3...

As a Developer:

- I need to be presented with configuration options required to start generating payloads for the given OpenAPI spec.
- I want to add natural language prompts to each endpoint defined in the OpenAPI specification per CueCode's instructions on how to get good results.
- I need CueCode to return zero or more suggested API calls to make, given a text input.
  - Prompt LLM with function call defs, process function calls to produce structured payloads
- I need CueCode to recognize entities described in the natural language input.



## Sprint 4...

As a Developer:

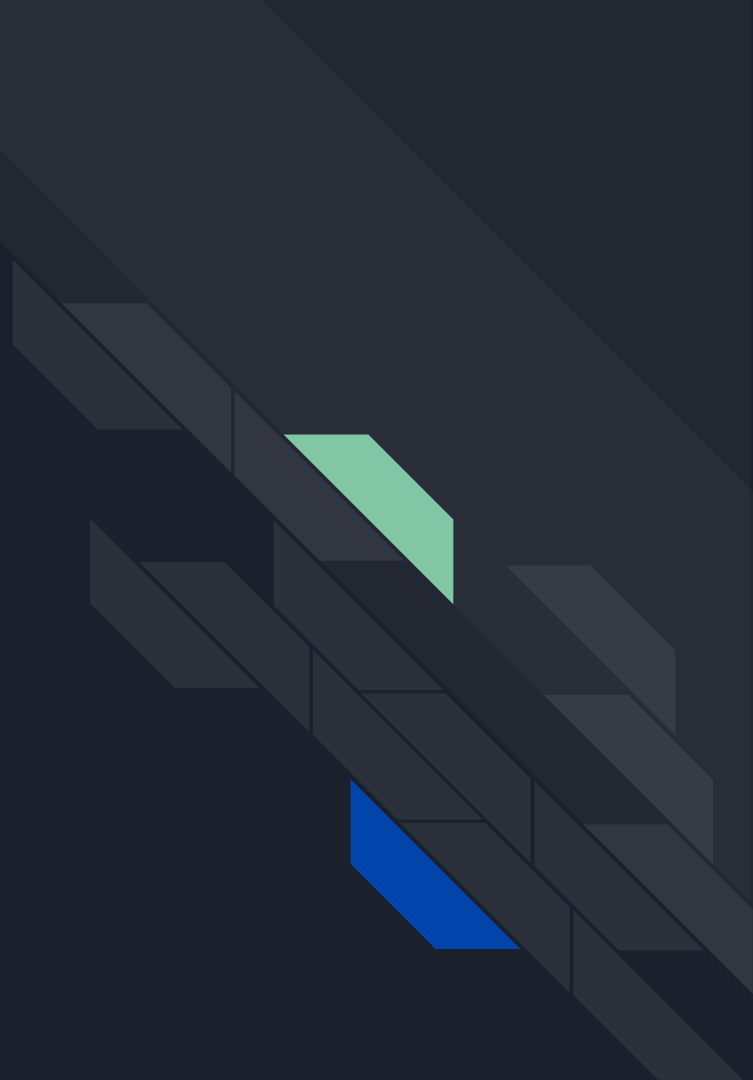
- I need to send text to CueCode via client libraries
- I need CueCode to return results in the correct order in which my application would need to issue the API calls.
- I need to issue API requests in sequence, using entities that might not exist yet.
- I need to receive structured JSON representing suggested API calls
- I want CueCode to return why it could not generate results, when none can be generated.



## Sprint 5....

- Finalize anything else needed.
- Automated testing
- Development of demo examples
- As a Developer, I want to see feedback on how to make my OpenAPI spec more effective when using CueCode.

# Risk management





# Risks

Risks the CueCode project faces and their mitigations

Our risk coding convention:

- “O” - Operational risks
- “R” - Regulatory risks
- “T” - Technical risks

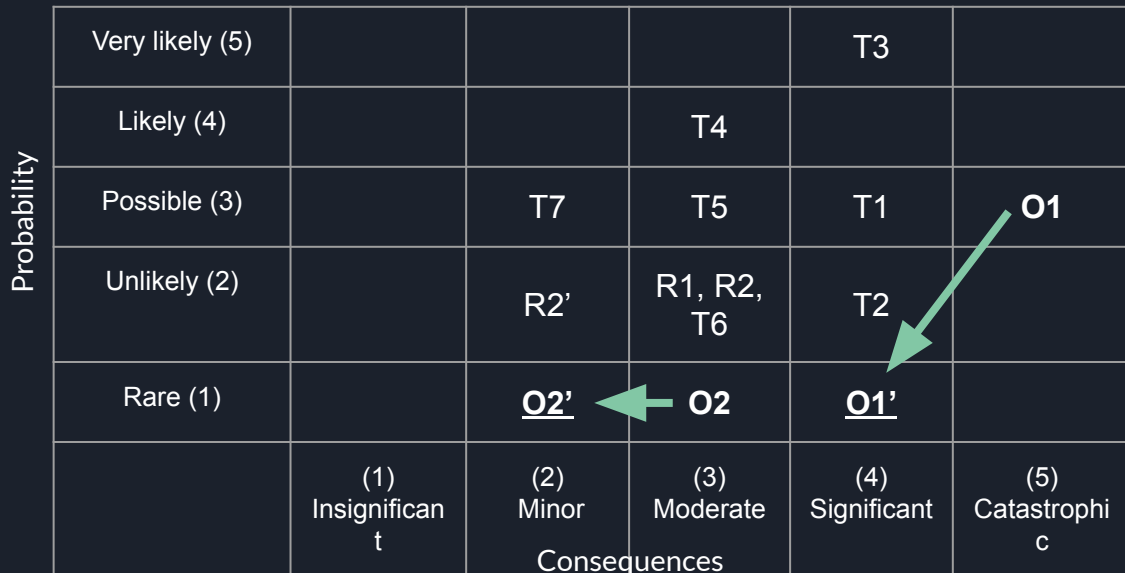
# Risks - Customer, Operational, Regulatory

O1 - Unable to procure GPU Hardware for development.

- **Mitigation approach:** Control
- **Mitigation:**
  - In Spring '25, execute an already approved request for GPU time with the CS Systems Group

O2 - CueCode customers may overlook critical security or operational risks when generating API calls.

- **Mitigation approach:** Continue Monitoring
- **Mitigation:** Perform thorough logging, audits to provide detailed error checking tools for developers.



# Risks - Customer, Operational, Regulatory

**R1** - The use of API specifications might infringe on proprietary or closed API usage policies, leading to legal issues.

- **Mitigation approach:** Avoid
- **Mitigation:** Check downstream API usage against known limits, check with professionals about API licenses, develop and publish a platform abuse notice process for API providers to use, and stay away from violating proprietary API standards and procedures.

Probability	Very likely (5)				T3	
	Likely (4)			T4		
Possible (3)		T7	T5	T1		
Unlikely (2)			R1, R2, T6		T2	
Rare (1)		O2', <b>R1'</b>		O1'		
	(1) Insignifican t	(2) Minor	(3) Moderate	(4) Significant	(5) Catastrophi c	
	Consequences					

A green arrow points from the text "R1, R2, T6" in the "Unlikely (2)" row to the cell containing "O2', **R1'**" in the "Rare (1)" row.

# Risks - Customer, Operational, Regulatory

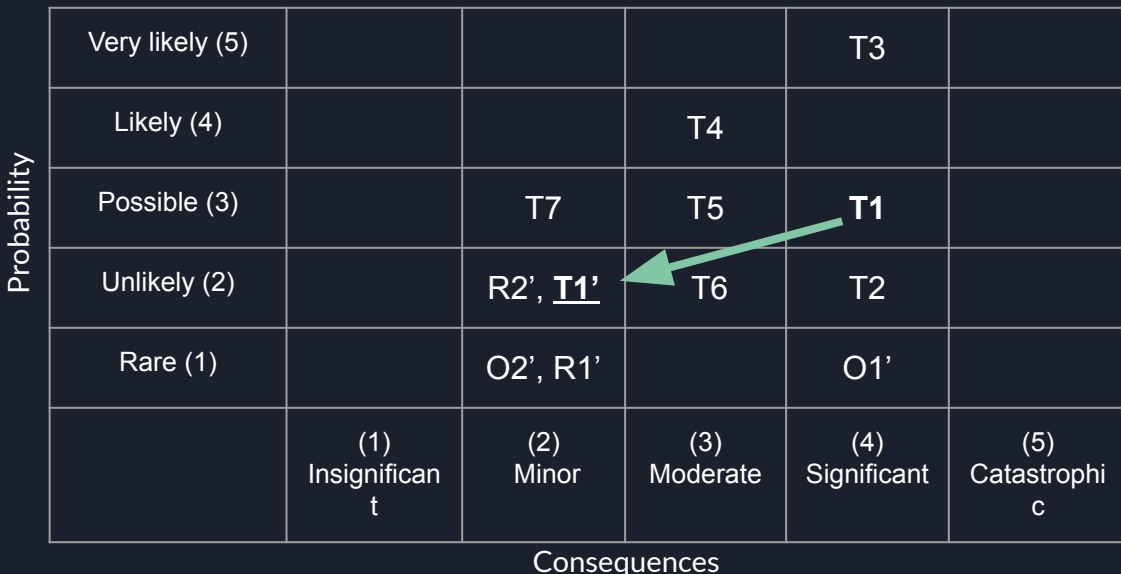
**R2 - Storage of API credentials makes CueCode an enticing target for cybersecurity attacks.**

- **Mitigation approach:** Control
  - **Mitigation:**
    - Legal - apply terms of use that protect CueCode in the case of data breach.
    - Technical - separate tenant credentials with care.
    - Technical - guide developers to use scoped API keys; use OAuth2 where possible for user-specific data

# Risks - Technical

T1 - LLM won't generate API calls without few-shot prompt examples.

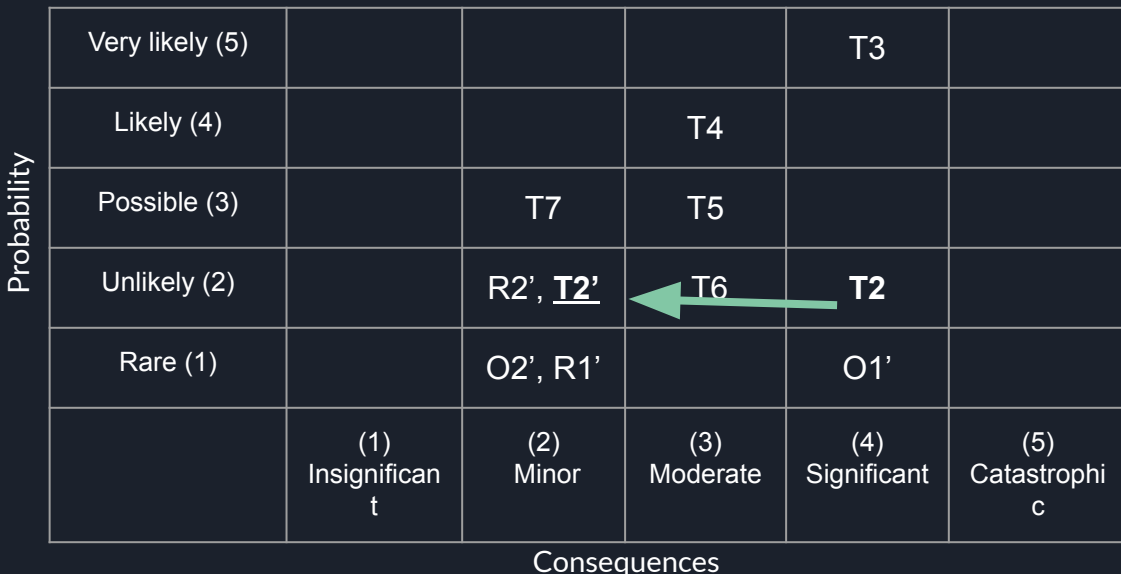
- **Mitigation approach:** Control
- **Mitigation:**
  - Validation process for prompt engineering.
  - Require that developers include a few examples in their OpenAPI specs.



# Risks - Technical

T2 - LLM won't generate API calls without hundreds or thousands of examples.

- **Mitigation approach:** Continue Monitoring.
- **Mitigation:**
  - If risk is realized, then pivot to change value propositions and require backend development from the customer



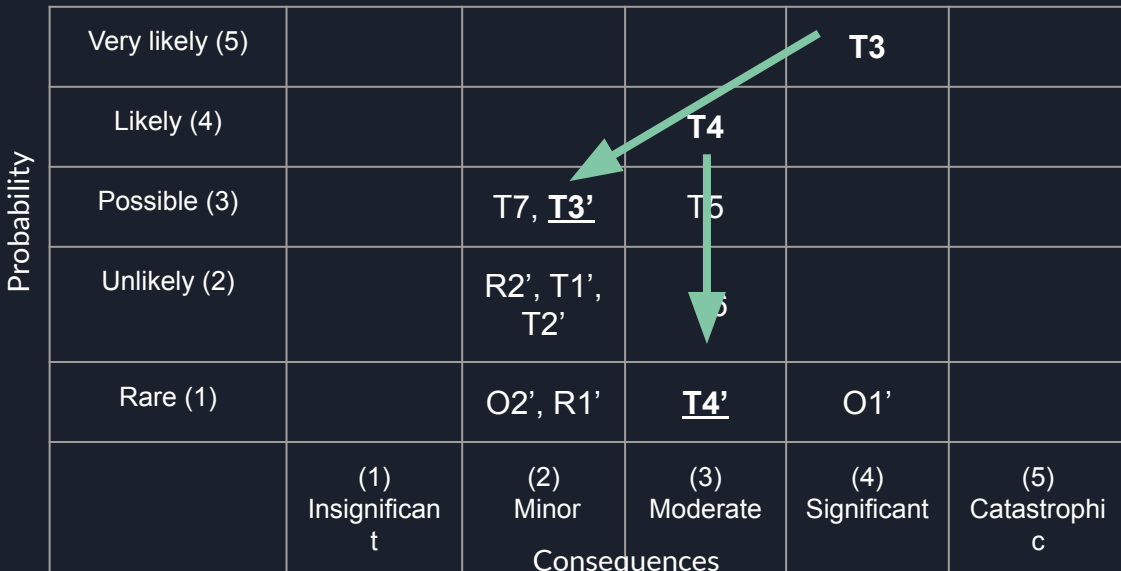
# Risks - Technical

T3 - Vastness of frontend API client ecosystem precludes building CueCode client libraries for all popular languages and frameworks.

- **Mitigation approach:** Transfer
- **Mitigation:**
  - Use Swagger CodeGen for our own CueCode backend API.
  - Open-source our client library code.

T4 - Potential exposure of sensitive API information through generated API calls.

- **Mitigation approach:** Control
- **Mitigation:** separate API authentication and LLM generation concerns in the CueCode payload generation algorithm.



# Risks - Technical

T5 - Obsolescence of vendor libraries and services in the greenfield AI market.

- **Mitigation approach:** Avoid
- **Mitigation:**
  - Use OLLama backend communication with the LLM, allowing swappable LLM models according to CueCode's needs.
  - Use PgVector, an extension to the FOSS PostgreSQL RDBMS, for vector storage.
  - Develop a simple Python backend without undue reliance on popular AI libraries, most of which are pre-v1 and, incidentally, overfit for CueCode's purpose.

Probability	Very likely (5)					
	Likely (4)					
Possible (3)			T7, T3'	<b>T5</b>		
Unlikely (2)			R2', T1', T2'			T2
Rare (1)			O2', R1'	T4', <b>T5'</b>	O1'	
	(1) Insignifican t	(2) Minor	(3) Moderate	(4) Significant	(5) Catastrophi c	
	Consequences					

A green arrow points downwards from the cell containing 'T5' in the Possible (3) row towards the cell containing 'T5'' in the Rare (1) row, indicating a downward trend or comparison between these two risk levels.

# Risks - Technical

T6 - Our validation processes might find that CueCode might require a lot of time to provide accurate results, especially if generating many API payloads.

- **Mitigation approach:** Continue Monitoring
- **Mitigation:** Defer development of frontend libraries until we know whether backend processing takes so long as to require asynchronous processing, instead of request-response.

Probability	Very likely (5)					
	Likely (4)					
Possible (3)			T7, T3'			
Unlikely (2)			R2', T1', T2'		T6'	T2
Rare (1)			O2', R1'	T4', T5'	O1'	
	(1) Insignifican t	(2) Minor	(3) Moderate	(4) Significant	(5) Catastrophi c	
	Consequences					

A green arrow points downwards from the 'T6' cell in the 'Unlikely (2)' row to the 'T6'' cell in the 'Unlikely (2)' row of the 'Consequences' column.

# Risks - Technical

T7 - Elevated demand may surpass the capacity of the system, resulting in disruptions or delays.

- **Mitigation approach:** Continue Monitoring
- **Mitigation:** As traffic increases, scalability and efficiency are ensured through:
  - Starting development with architecture that allows scaling (containerized 12-factor app)
  - Regular performance testing
  - Load balancing.

Probability	Very likely (5)					
	Likely (4)					
	Possible (3)					
	Unlikely (2)					
	Rare (1)					
	(1) Insignifican t	(2) Minor	(3) Moderate	(4) Significant	(5) Catastrophi c	

A green arrow points downwards from the 'Probability' column towards the 'Rare (1)' row, highlighting the risk T7.

The risks listed in the grid are:

- Row 1 (Very likely): T7, T3'
- Row 2 (Likely): R2', T1', T2'
- Row 3 (Possible): T6', T2
- Row 4 (Unlikely): O2', R1', T7'
- Row 5 (Rare): T4', T5', O1'

# Risks - Mitigation landscape

Before

(5)				T3	
(4)			T4		
(3)		T7	T5	T1	O1
(2)			R1, R2, T5, T6	T2	
(1)			O2		
	(1)	(2)	(3)	(4)	(5)
Consequences					

After

(5)					
(4)					
(3)			T3'		
(2)			R2', T1', T2'	T6'	
(1)			O2', R1', T7'	T4', T5'	O1'
	(1)	(2)	(3)	(4)	(5)
Consequences					

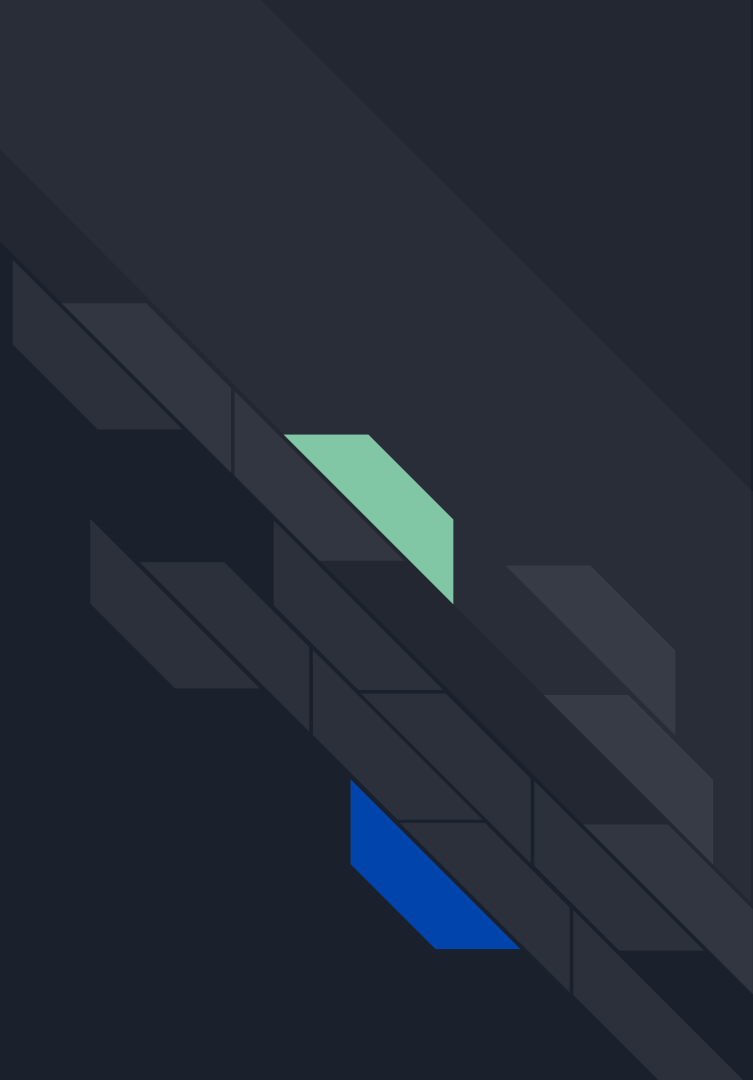
## Conclusion



- Leverages existing tools and techniques
- Develops a framework for developers
- Delights users
- Reduces risk for important actions/data entry

=> so that you can Humanize Web APIs, without the headache.

# Questions and discussion





# Appendix A

REST API tooling

# How do we currently get Json Payloads

Swagger Hub, Openapi...Postman, requests libraries  
And many many more

Code      Description

200 contact added to address book

Example Value | Model

```
{  
    "id": 0,  
    "email": "string",  
    "optInType": "string",  
    "emailType": "string",  
    "dataFields": [  
        {  
            "key": "string",  
            "value": "string"  
        }  
    ],  
    "status": "string"  
}
```

Update an existent pet in the store

```
{ "id": 10,  
  "name": "doggie",  
  "category": {  
    "id": 1,  
    "name": "Dogs"  
  },  
  "photoUrls": [  
    "string"  
  ],  
  "tags": [  
    {  
      "id": 0,  
      "name": "string"  
    }  
  ],  
  "status": "available"  
}
```

Execute

Clear

#### Responses

#### Curl

```
curl -X 'PUT' \  
  'https://petstore3.swagger.io/api/v3/pet' \  
  -H 'accept: application/json' \  
  -H 'Content-Type: application/json' \  
  -d '{  
  "id": 10,  
  "name": "doggie",  
  "category": {  
    "id": 1,  
    "name": "Dogs"  
  },  
  "photoUrls": [  
    "string"  
  ],  
  "tags": [  
    {  
      "id": 0,  
      "name": "string"  
    }  
  ],  
  "status": "available"  
}'
```

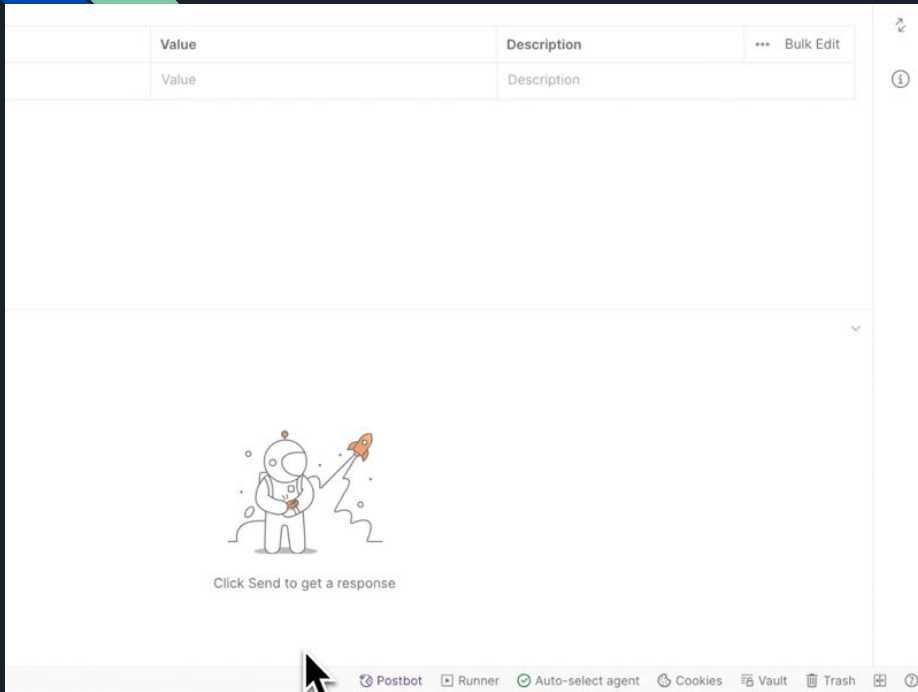
#### Request URL

<https://petstore3.swagger.io/api/v3/pet>

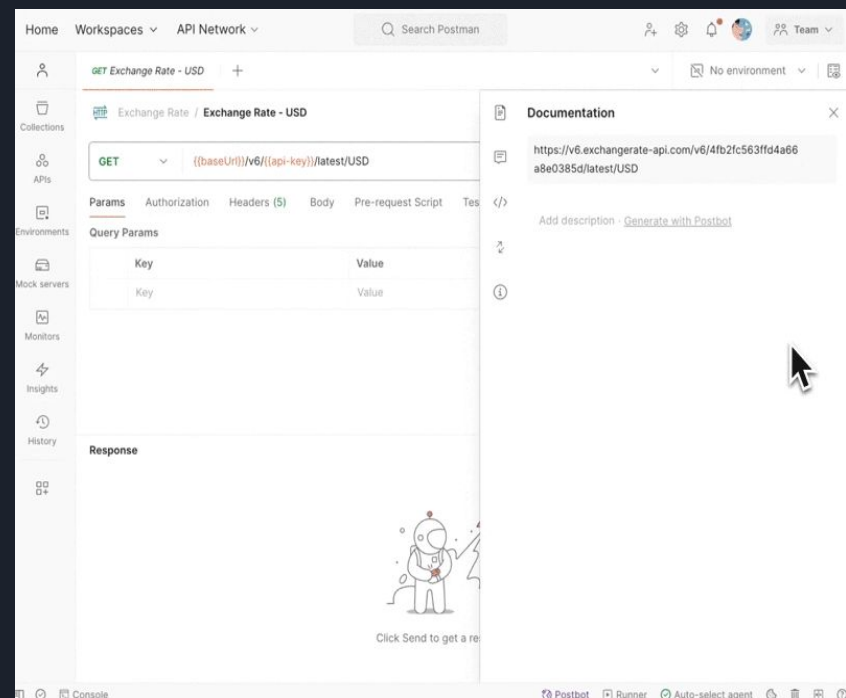
## Swagger Hub Example

API TESTING  
Mock Servers  
API Detection

# Example Postman Usage



A screenshot of the Postman environment variables interface. It shows a table with two columns: "Value" and "Description". There is one row with the value "Value" and the description "Description". At the top right of the table, there is a "Bulk Edit" button. Below the table, there is a section with a cartoon character of a spaceman launching a rocket, and the text "Click Send to get a response". At the bottom, there is a navigation bar with icons for Postbot, Runner, Auto-select agent, Cookies, Vault, Trash, and other settings.



A screenshot of the Postman API request interface. The request is a "GET" to "https://v6.exchangerate-api.com/v6/4fb2fc563ffd4a66a8e0385d/latest/USD". The "Query Params" section is visible. To the right, there is a "Documentation" panel with the URL "https://v6.exchangerate-api.com/v6/4fb2fc563ffd4a66a8e0385d/latest/USD" and a link "Add description · Generate with Postbot". A cursor is pointing at the documentation panel. At the bottom, there is a "Console" tab and a navigation bar with icons for Postbot, Runner, Auto-select agent, and other settings.



# Algorithms

Appendix B



## Config time - user interaction: validate and save uploaded OpenAPI spec

- Receive uploaded file from the Developer Portal spec upload page.
- Validate that the file provided is a valid OpenAPI spec, using the library:  
<https://github.com/python-openapi/openapi-spec-validator>
- If OpenAPI spec is valid:
  - Do all of the following with a single Postgres DB transaction, commit if successful:
    - save text of OpenAPI spec into Postgres in openapi\_spec table with is\_live = false, config\_is\_finished = false.
    - Create configuration\_job record corresponding to the newly uploaded OpenAPI spec.
  - Save job in Dramatiq for configuring OpenAPI specification specifying the OpenAPI spec by ID.



Config time - asynchronous job (Dramatiq): Encode OpenAPI spec for CueCode and set defaults.

- Extract all Server Objects from OpenAPI spec and save as `openapi_server`.
- Extract all Schema Objects from OpenAPI spec and save each as an `openapi_entity`
  - Set `noun_prompt` as the name Schema Object reference name, for a default. If present, use `x-cuecode-prompt`.
    - <https://swagger.io/specification/#specification-extensions>
    - <https://swagger.io/specification/#schema-object>
- Extract all Path Objects from OpenAPI spec and save each as an `openapi_endpoint`.
  - Use `x-cuecode-prompt` if present; otherwise, use Path summary and description from
    - <https://swagger.io/specification/#specification-extensions>
  - OpenAPI spec are concatenated to form `openapi_endpoint.selection_prompt`.



Config time - asynchronous job (Dramatiq): Encode OpenAPI spec for CueCode and set defaults.

- **Detect Schema Object relationships via OpenAPI spec Schema Objects, Reference Objects, and URL path construction; store relationship info in database.**
  - Find relationships in URLs with ref objects (e.g., "\$ref: CustomerID")
  - Construct openapi\_entity relationship graph using OpenAPI spec; save to database in openapi\_entity and openapi\_entity\_dependency tables.
- Set job status to “pending review”.



## Config time - user interaction: Validate edits from Developer during preview time

- Triggered when the user attempts to set the spec config job status to Finalizing.
- Validation: Confirm all prompts are filled in before allowing the Developer to pass the Dramatiq job to the next stage.
- Once all prompts filled are in, allow Developer move Dramatiq job to stage “Final Vectorization”.



# Config time - asynchronous job (Dramatiq async job library)

- Call Ollama to vectorize all prompts specified in the Dramatiq payload; save to the database. Use one transaction.
- Procedure to build LLM Function Call definitions Path in Open API spec.
  - Ollama docs: <https://ollama.com/blog/tool-support>
  - Starting point for OpenAPI spec encoding:  
[https://github.com/openai/openai-cookbook/blob/main/examples/Function calling with an OpenAPI spec.ipynb](https://github.com/openai/openai-cookbook/blob/main/examples/Function%20calling%20with%20an%20OpenAPI%20spec.ipynb)
  - Steps:
    - Replace all references (Schema Object or otherwise) with actual values.
    - Adjust OpenAI Cookbook example to encode a dictionary in Ollama format
      - Format as needed here:  
<https://github.com/ollama/ollama-python/tree/main>
      - Save as JSONB in the Postgres database, in the corresponding openapi\_path record.
- Update the `openapi_spec.config_is_finished` value to “true”.
- Move the Dramatiq job to “Completed” status.



# Runtime: Algorithm that selects top N most relevant endpoints for a given sentence

Data structures:

```
Class Endpoint {  
    Name // maps to db column  
    Others.... But they aren't relevant in discussion of this algorithm.  
    ParentName // for mapping dependencies  
}  
  
Class EndpointRecommendation {  
    sentence: ParsedSentence  
    endpoints : List of Endpoint  
}  
  
Class ParsedSentence {  
    Sentence text  
    Spacy parse  
}  
  
Class ParsedText {  
    Original text  
    Sentences: List of ParsedSentence // expected in order of original text  
}
```



Runtime: Algorithm that selects top N most relevant endpoints for a given sentence

Output: list of EndpointRecommendation objects.

Notes:

- There are three kinds of prompts used for each endpoint, each with a separate embedding columns, which are accessed using SQL queries via the PgVector extension:
  - A single `openapi_path.selection_prompt`, whose embedding (field `selection_prompt_embedding`) is used in a cosine similarity search when determining which OpenAPI Paths to supply to the LLM as Tool Call specifications.
    - Note: We supply Paths as Tool Call specifications to avoid the difficult task of having the LLM generate structured data.
  - Many `openapi_verb_http_equiv`, whose embedding (field `verb_lemma_embedding`) is used in a cosine similarity search when determining the action being taken on an entity.
  - The prompt we give the LLM in the function call definition (not stored in vectorized format)



## Runtime: Algorithm that selects top N most relevant endpoints for a given sentence

Steps of the algorithm:

- Split into sentences.
  - SpaCy sentencizer <https://spacy.io/api/sentencizer>
- For each sentence:
  - Use spacy to identify “noun chunks” and “lemmatized” verbs in each sentence.
    - <https://spacy.io/usage/linguistic-features#lemmatization>
    - <https://spacy.io/usage/linguistic-features#noun-chunks>
  - For each sentence:
    - Embed the noun chunk for the sentence with Ollama and save to a data structure for the current sentence.
      - <https://github.com/ollama/ollama-python/tree/main?tab=readme-ov-file#embed>
    - Embed the noun chunk for the sentence with Ollama and save to a data structure for the current sentence.
      - <https://github.com/ollama/ollama-python/tree/main?tab=readme-ov-file#embed>



## Runtime: Algorithm that selects top N most relevant endpoints for a given sentence

- Use a parameterized SQL query to
  - Find up to M verb\_lemma records matching the user intent, using cosine similarity between an embedding of the verb lemma - identified by spaCy - and the verb\_lemma.verb\_lemma\_embedding column.
  - Find openapi\_ver\_http\_equiv records that correspond to the top M verbs found.
  - Find openapi\_entity records that match the openapi\_entity.noun\_prompt\_embedding with an embedding of the noun chuck.
  - Match the openapi\_entity records with openapi\_ver\_http\_equiv records via a JOIN.
  - JOIN to openapi\_endpoint, whose records are also returned based on a cosine similarity search on the selection\_prompt\_embedding field and the sentence.
- Get the top N results from the DB, which will include the names of the endpoints.
- Return list of EndpointRecommendation from subroutine.
- Resources:
  - <https://www.machinelearningplus.com/nlp/cosine-similarity/>
  - <https://github.com/pgvector/pgvector?tab=readme-ov-file#querying>



## Other algorithms

- Build function call definition from Schema Object
- Validate OpenAPI specs for compatibility with CueCode
- Develop identifier symbol table to track relationships of entities with as-yet unknown identifiers.
- Develop Client libraries to update symbol table copy locally as entities are created by the target REST API.
- Provide few-shot prompt from OpenAPI examples section, as available.
- Provide function specs for pre-selected Function calls for generating structured JSON.
- Call JSON generation functions with correct symbol given current payload ordering state.
- Keep order of payloads correct during LLM generation using entity identifier symbol table.
- Type-checks on LLM function calls
- Consistency of relationship symbol table
- Log acceptance rate of payloads via client libraries.



# User stories



# User Stories: Initiative core functionality

- (Epic: client library integration)
  - As a Developer, I
    - Need to send text to CueCode via client libraries
    - Need to receive structured JSON representing suggested API calls
    - Need to issue API requests in sequence, using entities that might not exist yet.
- (Epic: account creation)
- (Epic: login)
- (Epic: upload OpenAPI/Swagger specification for an API)
  - As a Developer, I
    - Need to upload an OpenAPI spec to CueCode
    - Need to receive feedback on when the configuration process is done.
    - Need to be presented with configuration options required to start generating payloads for the given OpenAPI spec.
    - Need to add natural language prompts to each endpoint defined in the OpenAPI specification per CueCode's instructions on how to get good results.
    - Want to see feedback on how to make my OpenAPI spec more effective when using CueCode.
- (Epic: entity detection)
  - As a Developer, I
    - Need CueCode to recognize entities described in the natural language input.
    - Want CueCode to perform lookups when entities do not appear in the natural language as they do in my system (e.g., first name, not unique identifier is used in text)
- (Epic: payload generation)
  - As a Developer, I
    - Need CueCode to return zero or more suggested API calls to make, given a text input.
    - Need CueCode to return results in the correct order in which my application would need to issue the API calls.
    - Need CueCode to validate that the generated payloads conform to my configured Swagger specification.
    - Want CueCode to return why it could not generate results, when none can be generated.



## User Stories: As A Developer

- As a developer, I would like to be able to return in the correct order in which my application would need to issue the API calls to avoid errors in execution.
- As a developer, I would like CueCode to return clear explanation of why no results were generated such as missing parameters, unrecognizable entities etc.
- As a developer, I would like to address any issues with input or configurations.
- As a developer, I need CueCode to return zero or more suggested API calls, so that I can integrate the recommended calls into my application.
- As a developer, I need to be able to upload an OpenAPI spec so that the system can understand the API structure and generate payloads.
- As a developer, I need to be able to log into CueCode via client library to authenticate and interact with the system.
- As a developer, I need to be able to create an account through CueCode's client library.
- As a developer, I need to receive structured JSON representing suggested API calls to understand the recommended sequence of actions my application should take.



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