

CS 410 Lab 1

CueCode

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## 2 Introduction

In today's world, various interfaces frequently don't speak the user's language in today's fast-paced digital environment, which causes a disconnect between how users interact with apps and how those apps work in reality. Users anticipate smooth, intuitive experiences and frequently using natural language. Yet developers encounter several obstacles when attempting to incorporate these features into their apps. This is where CueCode comes into play. This software will be built to make things easier for developers in terms of creating a safer, more scalable way for businesses to harness the power of NLP and LLMs, ensuring that AI applications can be developed with confidence and without unnecessary risks. CueCode will offer staff that are non-technical that give the ability to interact with APIs using simple language. Furthermore, allowing versatility for enterprises that utilize multiple systems and services.

Reference: <https://www.nu.edu/blog/ai-statistics-trends/>

Reference: <https://explodingtopics.com/blog/ai-statistics>