



Certified Data Boys Inc. Project Bid

Brian Williams • Joseph Morrison
Matthew Sprague • Jeffrey Rescignano

Meet C.D.B.





Our Mission

- **C.D.B.** has an extensive knowledge on developing innovative and modern software within industry and academia.
- **C.D.B.** aims to provide a tailored client experience with an emphasis on ease of access and powerful capability for a unique user experience.
- **C.D.B.** has rich history in a variety of computational fields, with members who have developed software for databases, image processors, and machine learning from back-end to front-end



Our Experience

- **Brian:** Years of working within a top U.S. university's computer science research laboratories.
- **Matthew:** Worked as a database analyst at the top industrial hygiene laboratory in North America.
- **Joe:** Designed user interfaces for numerous academic and personal projects, including a custom text-editor.
- **Jeff:** Took a Human Computer Interaction course. Worked on various open-source projects leveraging authentication, data management, and large-scale APIs (Google, Amazon, GitHub, Facebook))

Recipe Buddy

Why it matters

- Recipe Buddy has the potential to bring access to countless of recipes to millions of people across the world
- Most recipe software are clunky and redundant
- Food is the lifeline of a community

How we can help

SKILLS	RATING
Web Development	★★★★★
App Development	★★★★
Machine Learning	★★★★★
Database	★★★★★
Design	★★★★★

Majorizer

Why it matters

- Majorizer is an essential technology for students that has been poorly implemented by academia
- Terrible student accessibility
- Academic requirements do not correlate to requirements set by the university
- A website designed for students, by students

How we can help

SKILLS	RATING
Web Development	☆☆☆☆☆
App Development	☆☆☆☆
Machine Learning	☆☆☆☆
Database	☆☆☆☆☆
Design	☆☆☆☆☆



Why us?

- Databases.

We know data and we know DBs. If you have a bad database, your company will lose time, money, and manpower working around the database. We can prevent that.