

inSPIRE

A Trail for Success

Meet the Team

- * Yong Liang
- * Sam Fox
- * Alex Revello
- * Andrew Marchetti
- * Khanh Nguyen
- * Josh Bearor

Problem Statement

The header consists of a solid blue rectangular area at the top. Below this rectangle, there are several overlapping, wavy, light blue shapes that create a sense of depth and movement, resembling stylized waves or layers of paper.

Our Product

- * **Core product**

Our main product is a class timeline application, where student can select and display the classes they would need to complete their degree.

- * With this front end production, we can also introduce a product for the school/department admins to modify the class pre-req relationships. The admins would easily get an estimate summary of total student plans, which can help them plan ahead in assigning professors and classrooms.

- * **Social media**

- * To built on the student timeline application, we like to add in the social media aspect, where students can publish their class histories and plans on other websites, or as a link on their resume.
- * Another aspect of social media we like to implement is student experiences, comments on the path of classes they took. This will be available to other and be rated/ranked. This will be useful for new students to read, it will be like getting advising from a former student's perspective, which is difficult to do for most new students.

- * **Services**

- * 3rd party companies and employers can submit request(fee) for student verification to the school admins on our site. This will be noted in the terms of service, that anyone will have the option to verify accuracy of the student profile.
- * Alternatively, students can choose self-verify(fee). This will archive their profile on our website like a "transcript". It will be useful for any type of job, internship, research, even college applications.

Timeline

DATE	GOAL
09/15-09/28	Determine problem statement and product overview
09/29-10/5	Create project proposal
10/06-10/12	User research and UX design specification
10/13-10/19	Software design specification
10/20-10/26	Database structure
10/27-11/02	Data modeling and populating the database
11/03-11/09	Server-side implementation
11/10-11/16	Client-side implementation
11/17-11/23	user interface design
11/24-11/30	Debugging and product refinement
12/01-12/07	Presentation

Expenses

CHARGE	RATE
Hardware	\$8,000
Rent	\$10,000/month
Furniture	\$2,000
Wages	\$3,000,000/year
Domain	\$10/month
Lawyer	\$30,000/month
Travel	\$100,000/year
Union Fee	\$50,000/year
Insurance	\$20,000
Food Budget	\$30,000/year
year 1 Cost	\$3,250,120
Year 2+ Cost	\$3,240,120