

- LSAMP**
- Messages
- Opportunities
- Events
- Organizations

Full-time | Internship

## Research Intern

 Microsoft On-site

**Share**

**Description**

Research Internships involve working with highly recognized scientists and engineers on complex challenges in our field.

Our team in Microsoft Research Internships serve many internal and external clients, from Code, efficient algorithms, and Power Platform, the company is always learning for various exciting projects.

We are a hybrid team of software engineers. Our team has a strong focus on research position, we are looking for candidates who are interested in machine learning for various applications.

We also have publications available. You may also see some of our recent papers such as LORA, DEBERTA and R-Adam.

**Responsibilities**

As a research intern, you will collaborate with your mentor along with other researchers on various projects related to our products. You will gain working experience on large-scale models and datasets. This is a full-time internship, and we expect you can be 100% dedicated to the project and work.

**Share an opportunity**

You can view your shared resources in the shared tab on the Opportunities page.

**Share With**

Maggie Smith 

**Message**

Hello Maggie! I saw this research opportunity and thought you might be interested in checking this out.

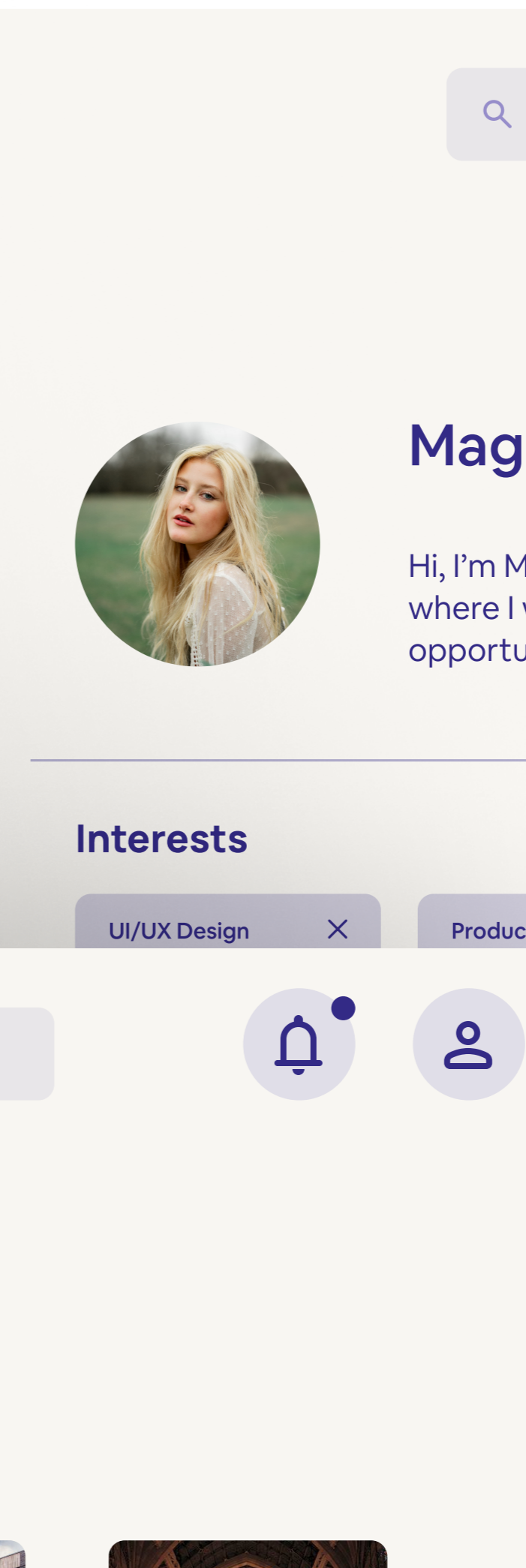
**Share**

Posted 5 days ago

**Base Salary**  
\$5,000-\$6,400/month

**Benefits**

- Vision insurance



- Messages
- Opportunities
- Events

**Maggie Smith**

Hi, I'm Maggie! I am an incoming freshman at the University of Washington where I will study Engineering. I am excited to explore the different STEM opportunities at UW!

**Interests**

UI/UX Design  Product Design  Internships  Graphic Design 

ed Research Groups  Software Engineering  RSOS 

**Resume Workshops**

Academic

Mary Gates - 12:00 PM Thursdays

**Hello, Maggie!**

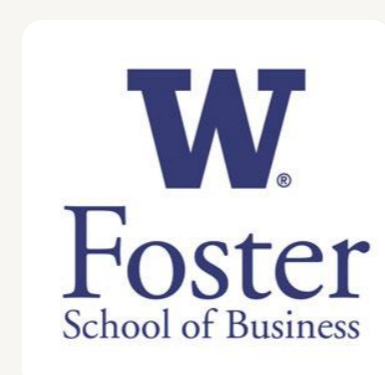
**Resources Recommended For You**



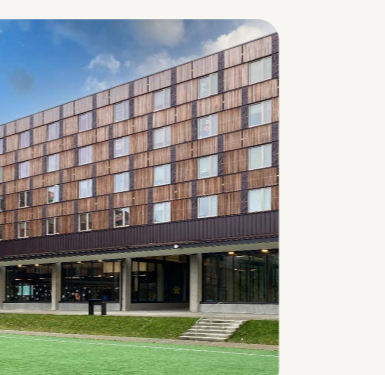
**Research Symposium**  
Paul G. Allen School



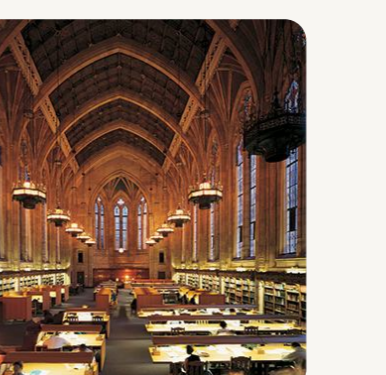
**Husky Scholarship**  
University of Washington



**Foster Career Fair**  
Foster School of Business



**Oak Hall Tutoring**  
UW HSF

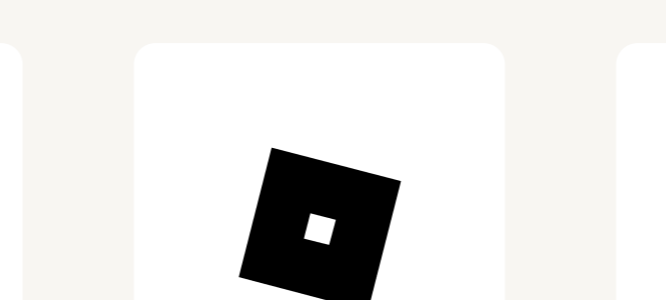


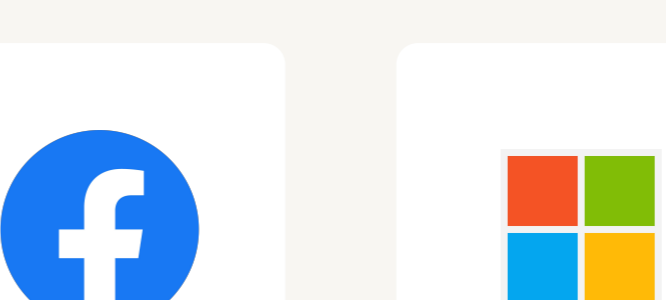
**Suzzallo Study Space**  
Suzzallo Library

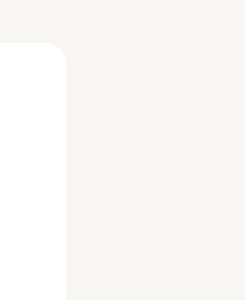
[View more →](#)

**Recently Viewed**











# UW SERCH

*Sketches & Wireframes*

**Project By: Team CCRS**

Rachel Chang

Jocelyn Chen

Kayal Rajkumar

Shreya Senthil

**Developed in Collaboration with**

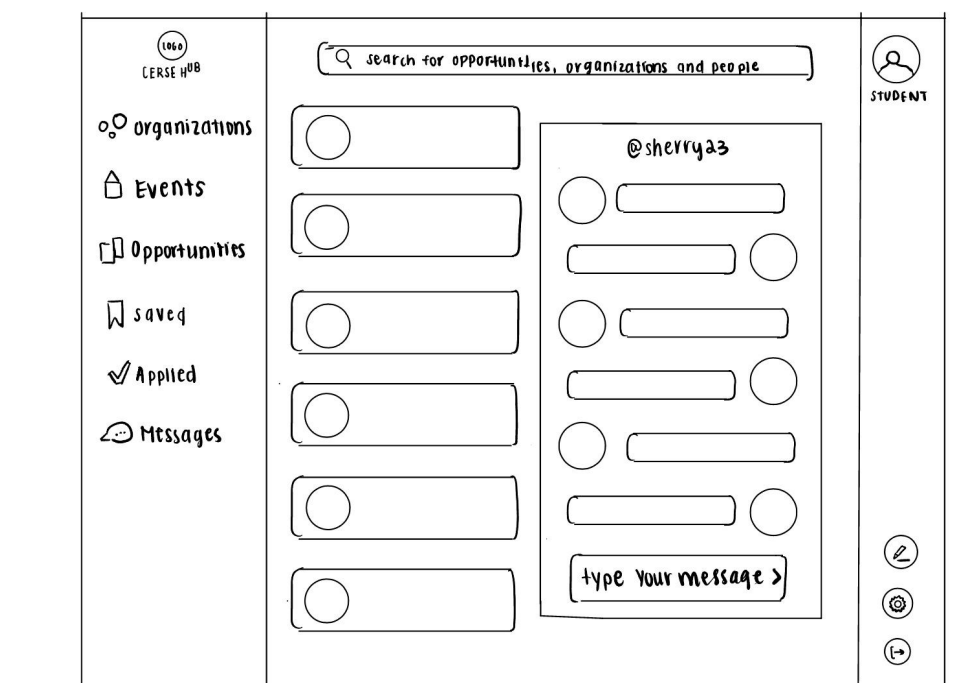
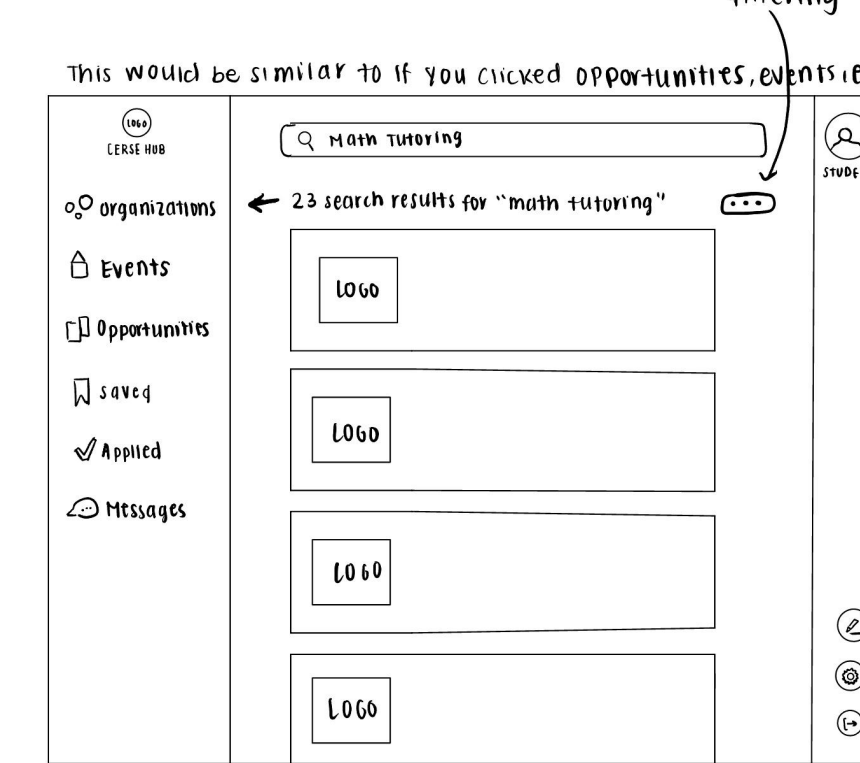
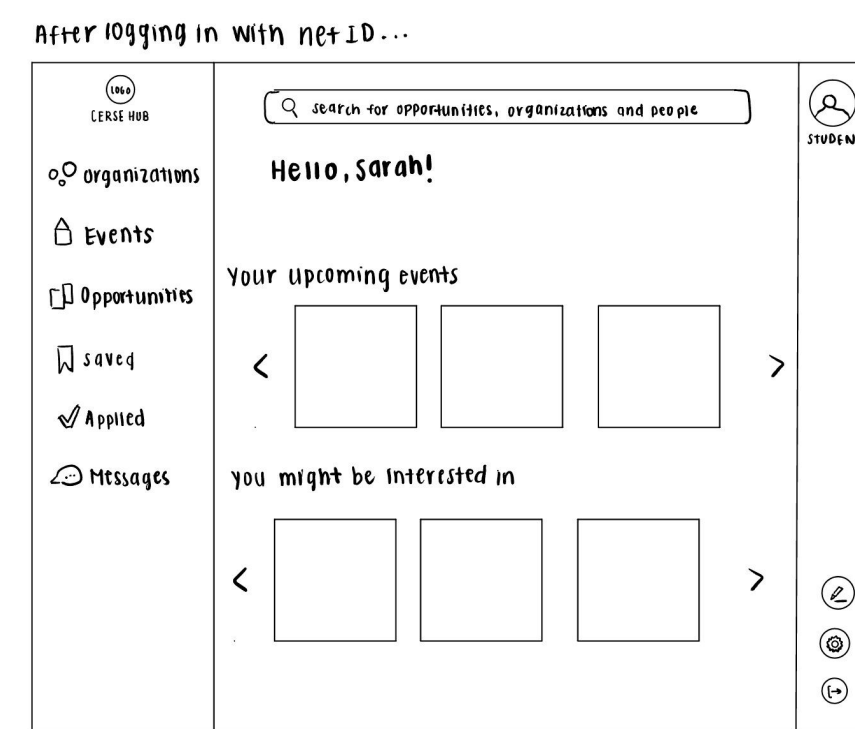
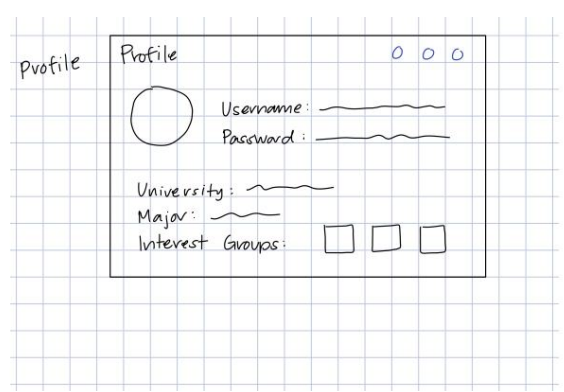
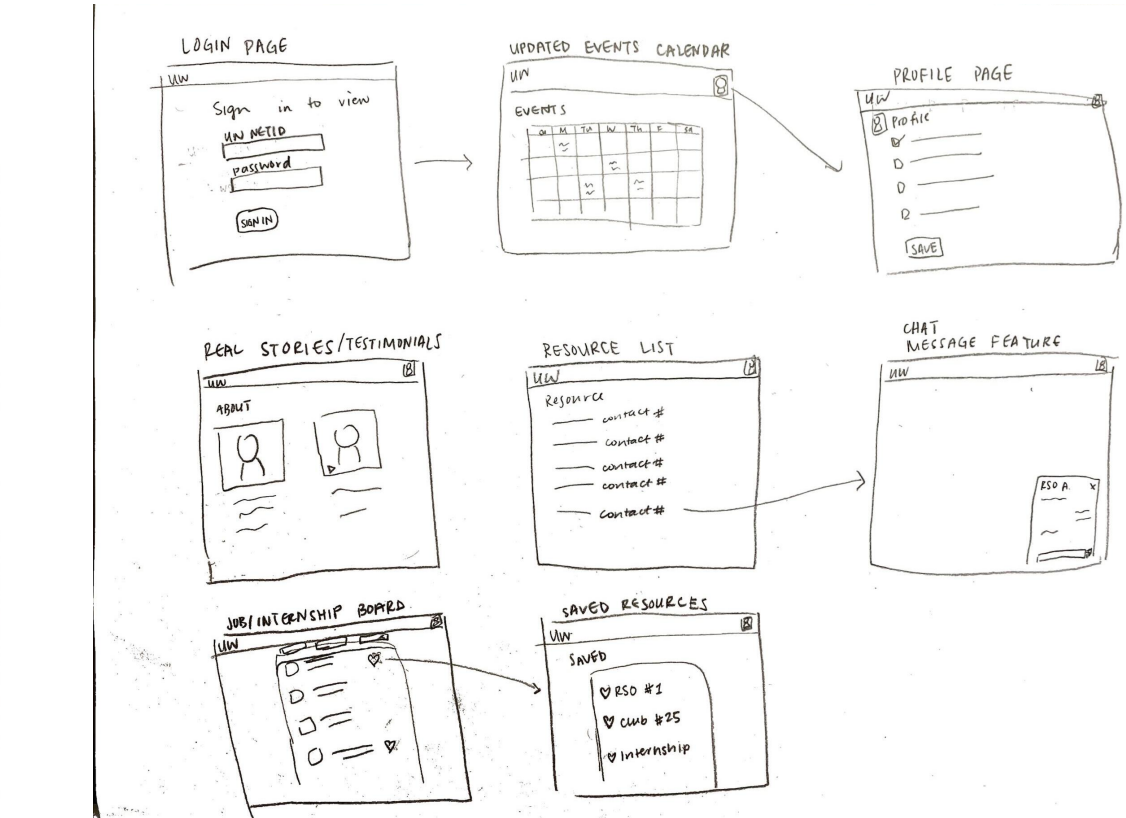
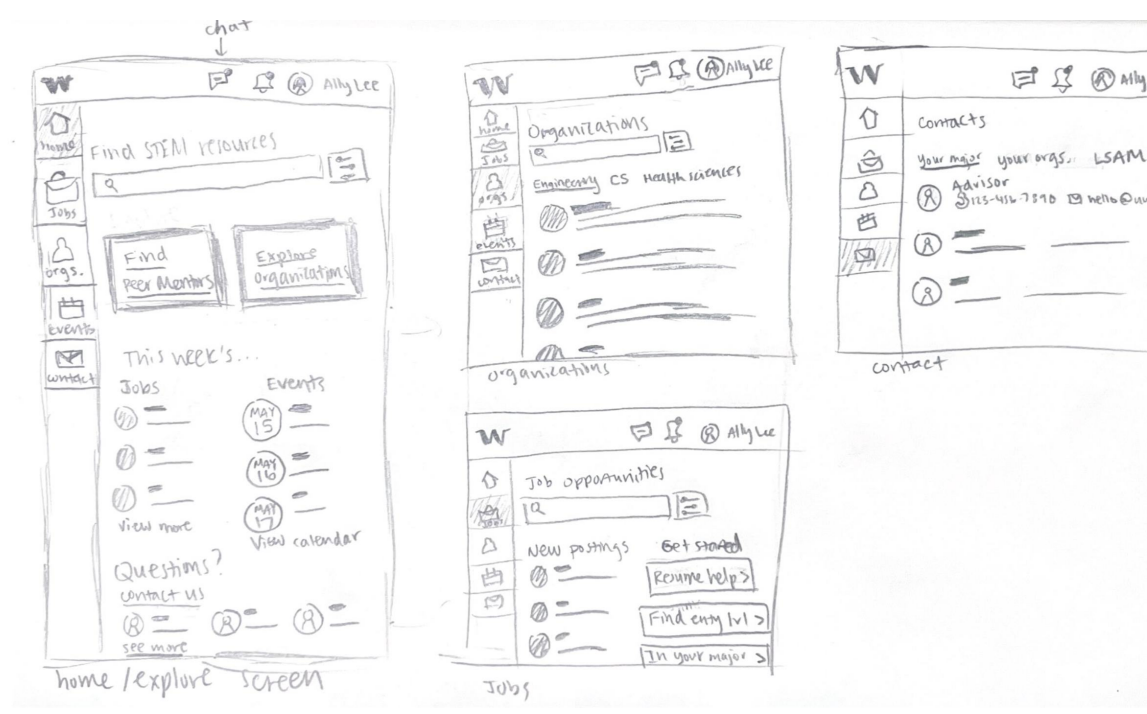
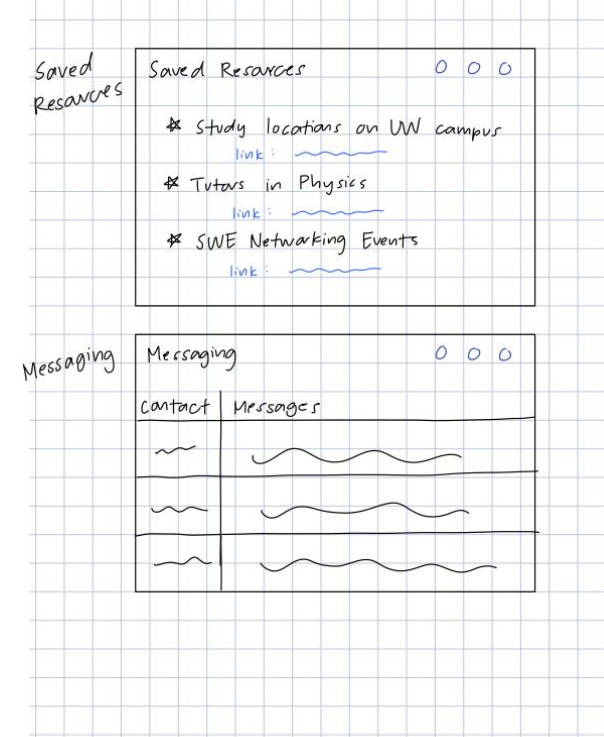
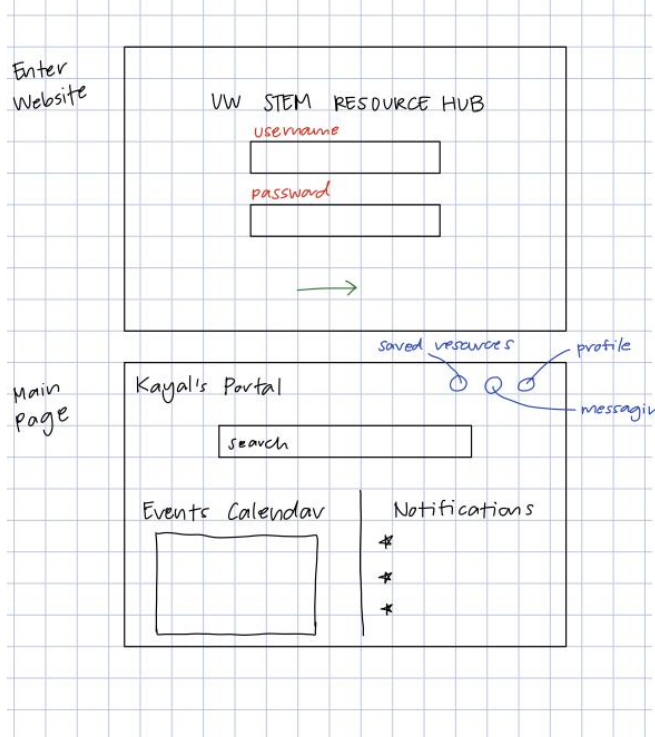
**W** UW Center for Evaluation &  
Research for STEM Equity

# Table of Contents

Sketches .....	01
Wireframes .....	02

# Sketches

Sketches of website screens with generated components and features from brainstorming.



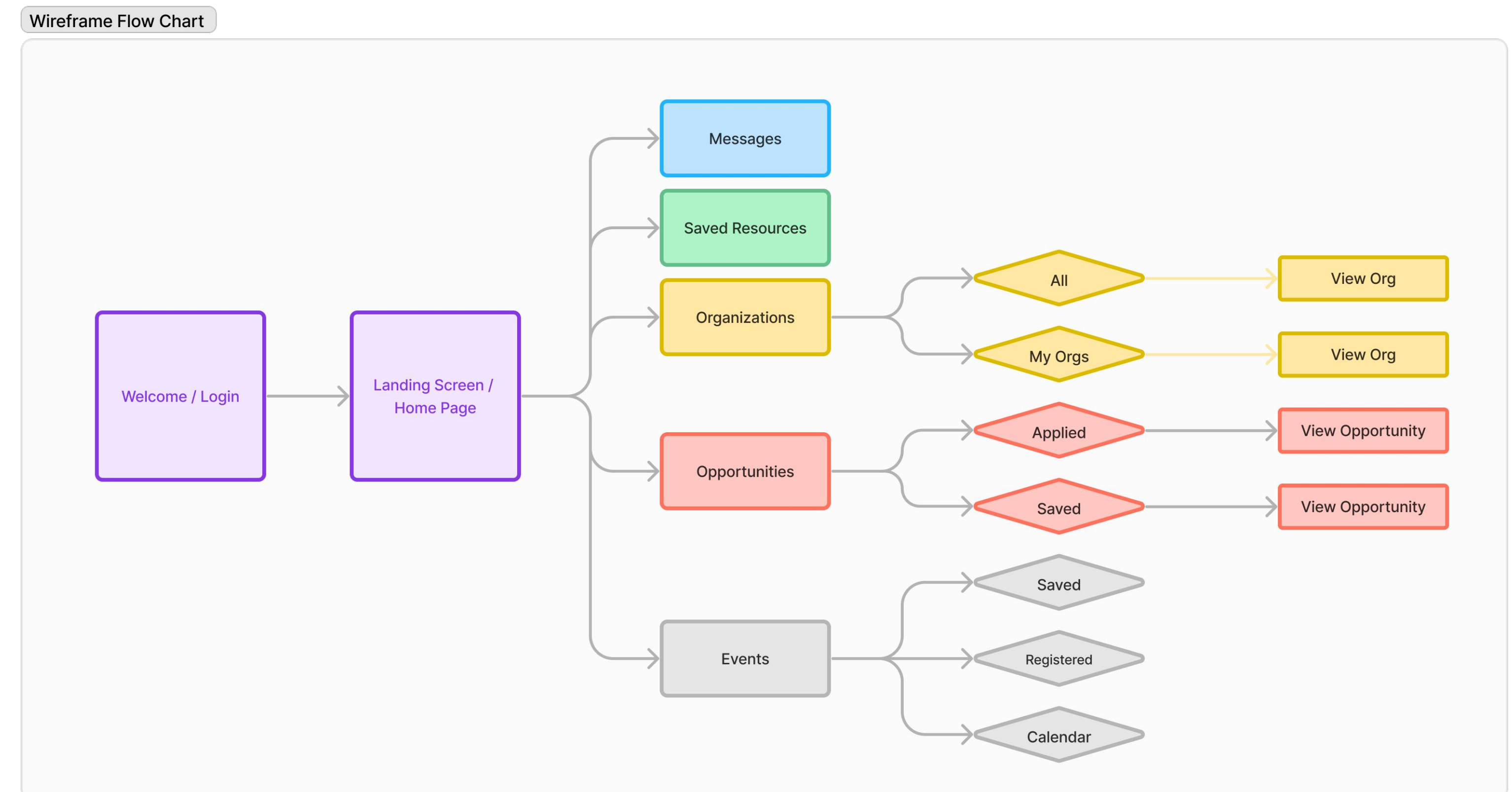
# Wireframes

The user is greeted with the login page, which then brings them to the landing screen once they have logged-in using their school credentials.

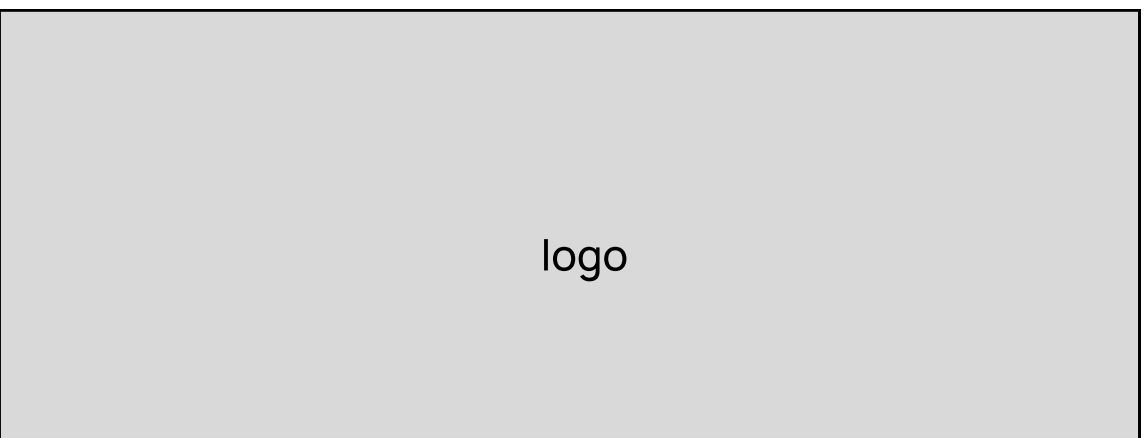
From the landing screen/home page, there are five main flows that a user can take:

1. Messages
2. Saved Resources
3. Organizations
4. Opportunities
5. Events

Some flows are broken down even further into sub-flows, such as saved, applied, registered, etc.



## Welcome / Login Page



logo

UW NetID

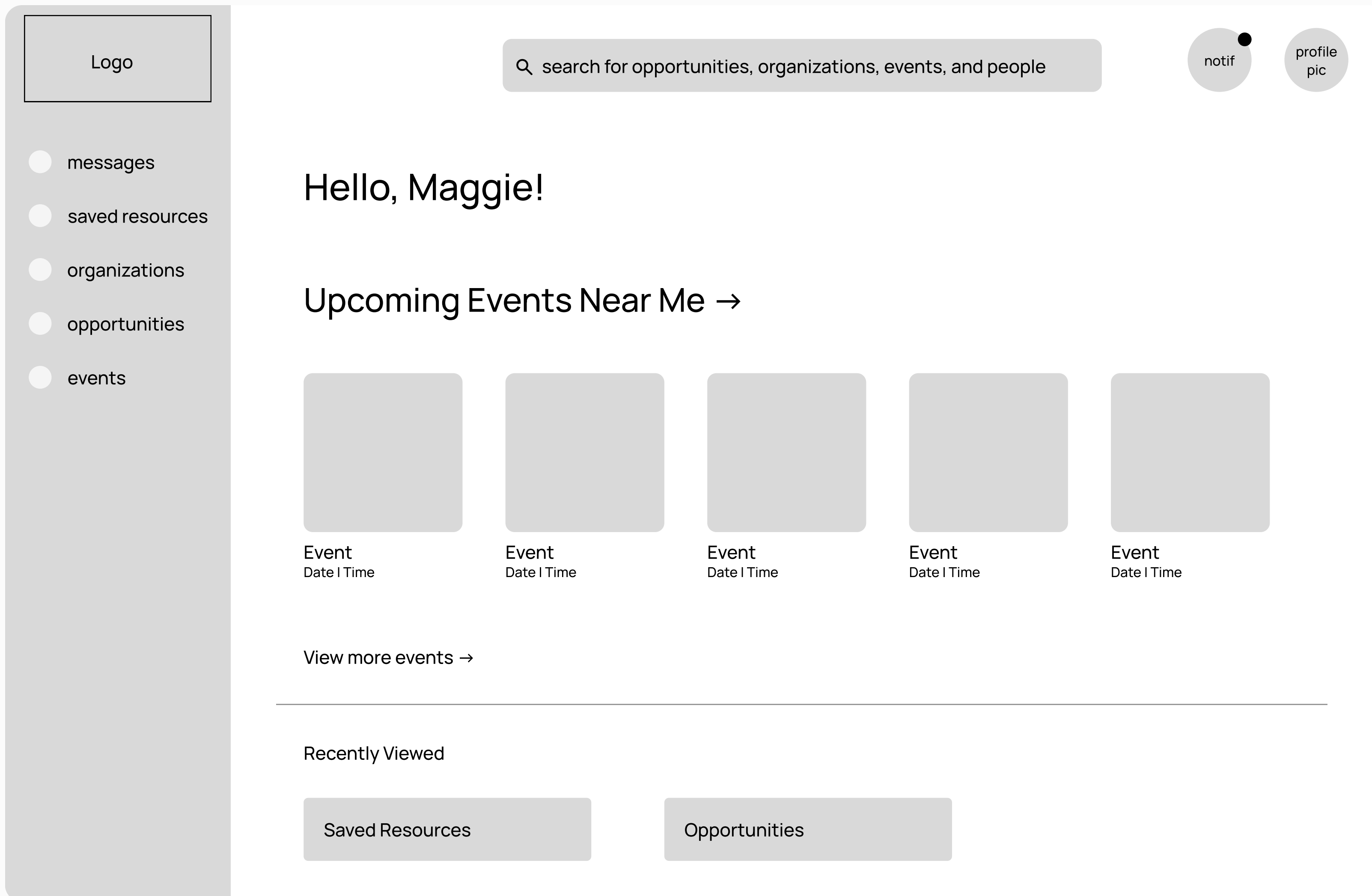
A long, thin, light gray rectangular input field with a thin black border, positioned below the UW NetID label.

password

A long, thin, light gray rectangular input field with a thin black border, positioned below the password label.

sign in

# Landing Page / Home Screen



# Messaging

The wireframe illustrates a messaging application interface. On the left, a sidebar contains a logo icon and a list of navigation items: messages (selected), saved resources, organizations, opportunities, and events. The main area is titled "Messages". It features a search bar for conversations and a compose button. Below these are four message bubbles from a user named @lsampuw. The messages are: "Hi I am wondering what days you...", "Thank you for reaching out, we are...", "Awesome, I'll see you then", and "Sorry, please reach ...". A text input field at the bottom allows users to type their message and send it via a right-pointing arrow icon.

Logo

messages

saved resources

organizations

opportunities

events

search for opportunities, organizations, events, and people

notif

profile pic

## Messages

search for conversations

compose

"Hi I am wondering what days you..."

"Thank you for reaching out, we are..."

"Awesome, I'll see you then"

"Sorry, please reach ..."

@lsampuw

type your message here...

send arrow

# Saved Resources

The wireframe illustrates a user interface for managing saved resources. On the left, a sidebar contains a logo and five navigation items: messages, saved resources (which is selected), organizations, opportunities, and events. The main area is titled 'Saved Resources' and includes a search bar and a dropdown menu set to 'Organizations'. It displays three resource cards, each with a title, a large preview image, and a 'View Details' button. The first card also shows organization hosting information. The third card includes a summary section with hours, contact, and more details.

Logo

messages

saved resources

organizations

opportunities

events

search for opportunities, organizations, events, and people

notif

profile pic

## Saved Resources

Organizations ▾

Title of the Resource

Organization Hosting | Date | Time

Title of the Resource

23 reviews

►

Title of the Resource

Organization Hosting

Hours

Contact

More details

# Organizations

The screenshot shows a mobile application interface for managing organizations. On the left is a sidebar with a light gray background containing a logo icon and five navigation items: messages, saved resources, organizations (which is selected and highlighted in dark gray), opportunities, and events. The main content area has a white background and features a header with the title "Organizations". In the top right corner of the header are two circular icons: one labeled "notif" with a small black dot indicating notifications, and another labeled "profile pic" for profile picture. Below the header are two buttons: "All" and "My Orgs". A search bar with a magnifying glass icon and the placeholder "Search" is positioned above a "Filter" button. The main content displays four organization cards, each with a title, category, a short description, and a "View" button. The organizations listed are: Husky Math Club (Academic), AI @UW (Engineering), Bird Club at UW (Sciences), and DubHacks (Engineering). A large black downward-pointing arrow is located at the bottom center of the main content area.

- Logo
- messages
- saved resources
- organizations
- opportunities
- events

## Organizations

All My Orgs

Search Filter

**Husky Math Club** Academic

To bring together UW undergraduate mathematics majors and undergraduates interested in mathematics together to socialize, exchange ideas, and participate in ...

[View](#)

**AI @UW** Engineering

The purpose of AI @ UW is to teach and reinforce the latest methods of using machine learning and artificial intelligence (AI) to create art, build models, and make ...

[View](#)

**Bird Club at UW** Sciences

Bird Club at UW is a fun and informative space for exploring the native birds of our local area, from the University of Washington campus itself, to the whole Puget Sound ...

[View](#)

**DubHacks** Engineering

DubHacks is a tech and entrepreneurship non-profit in Seattle run by students at the University of Washington. We bring together students of all backgrounds to tackle ...

[View](#)

# Organizations - My Organizations

The screenshot shows a user interface for managing organizations. On the left, a sidebar lists navigation options: Logo, messages, saved resources, organizations (which is selected), opportunities, and events. The main area is titled "My Organizations" and includes a search bar and filter button. Three organization cards are displayed:

- Husky Math Club** (Academic): To bring together UW undergraduate mathematics majors and undergraduates interested in mathematics together to socialize, exchange ideas, and participate in ... [View](#)
- AI @UW** (Engineering): The purpose of AI @ UW is to teach and reinforce the latest methods of using machine learning and artificial intelligence (AI) to create art, build models, and make ... [View](#)
- Bird Club at UW** (Sciences): Bird Club at UW is a fun and informative space for exploring the native birds of our local area, from the University of Washington campus itself, to the whole Puget Sound ... [View](#)

A downward-pointing arrow icon is located at the bottom center of the main content area.

# Organizations - View Organization

[Logo](#)

[messages](#)

[saved resources](#)

[organizations](#)

[opportunities](#)

[events](#)

## Louis Stokes Alliance for Minority Participation

[Message](#)

**About Us**

The Louis Stokes Alliance for Minority Participation (LSAMP) is designed to increase the quality and number of students from under-represented minority groups who complete undergraduate degrees in science, technology, engineering, and mathematics (STEM). This program is funded by the National Science Foundation with the long-term goal of increasing the number of under-represented students who enter STEM professions and who earn doctorates in the STEM fields. LSAMP Alliances across the country are designed to provide support services at many levels to help interested students succeed in STEM majors and careers and to provide networks with other LSAMP Scholars.

**Location**

Mary Gates Hall 311

**Hours**

Monday - Friday,  
8:30am - 5pm

**Connect with LSAMP**

[Facebook](#) [LinkedIn](#) [Instagram](#) [Twitter](#)

**Questions?**

Speak to a staff  
Email: lsamp@uw.edu

# Opportunities

The wireframe shows a navigation sidebar on the left with a logo at the top and five items below: messages, saved resources, organizations, opportunities (which is selected), and events. The main content area has a header with 'Opportunities' and three tabs: Job Feed, Applied, and Saved. It includes a search bar and a filter button. Below this is a section titled 'New Jobs For You' featuring three job card snippets for Research Intern positions at Microsoft in Bellevue, WA, posted 3 days ago. Each snippet includes a description of the internship environment and a 'View' button. A 'View more jobs →' link is located below this section. The next section is 'Resources' with three resource card snippets for 'How to Write a Resume That Stands Out' by CC@E Admin. A 'View more resources →' link is located below this section. A large downward-pointing chevron icon is centered at the bottom of the main content area.

Logo

messages

saved resources

organizations

opportunities

events

## Opportunities

Job Feed    Applied    Saved

Search    Filter

### New Jobs For You

**Research Intern**  
Microsoft  
Bellevue, WA    3 days ago

Description  
Research Internships at Microsoft provide a dynamic environment for research careers with a network of world-class research labs...

**View**

**Research Intern**  
Microsoft  
Bellevue, WA    3 days ago

Description  
Research Internships at Microsoft provide a dynamic environment for research careers with a network of world-class research labs...

**View**

**Research Intern**  
Microsoft  
Bellevue, WA    3 days ago

Description  
Research Internships at Microsoft provide a dynamic environment for research careers with a network of world-class research labs...

**View**

View more jobs →

### Resources

**How to Write a Resume That Stands Out**  
by CC@E Admin

**How to Write a Resume That Stands Out**  
by CC@E Admin

**How to Write a Resume That Stands Out**  
by CC@E Admin

View more resources →

▼

# Opportunities - Applied Opportunities

The screenshot shows a user interface for managing applied opportunities. On the left, a sidebar lists navigation items: Logo, messages, saved resources, organizations, opportunities (which is selected), and events. The main area is titled "Applied Opportunities" and includes a search bar and filter button. It is divided into sections for "Last Week" and "Older". Each section displays three opportunities, each with a title, status (e.g., Applied or Declined), company (Microsoft), location (Bellevue, WA), date applied (e.g., 3 days ago or April 11), a description snippet, and a "View" button. A large downward arrow icon is centered at the bottom of the older section.

Logo

messages

saved resources

organizations

opportunities

events

## Applied Opportunities

Job Feed    Applied    Saved

Search    Filter

### Last Week

**Research Intern** Applied Microsoft Bellevue, WA Applied 3 days ago

**Description**  
Research Internships at Microsoft provide a dynamic environment for research careers with a network of world-class research labs...

**View**

**Research Intern** Declined Microsoft Bellevue, WA Applied 3 days ago

**Description**  
Research Internships at Microsoft provide a dynamic environment for research careers with a network of world-class research labs...

**View**

**Research Intern** Applied Microsoft Bellevue, WA Applied 3 days ago

**Description**  
Research Internships at Microsoft provide a dynamic environment for research careers with a network of world-class research labs...

**View**

### Older

**Research Intern** Applied Microsoft Bellevue, WA Applied April 11

**Description**  
Research Internships at Microsoft provide a dynamic environment for research careers with a network of world-class research labs...

**View**

**Research Intern** Declined Microsoft Bellevue, WA Applied April 11

**Description**  
Research Internships at Microsoft provide a dynamic environment for research careers with a network of world-class research labs...

**View**

**Research Intern** Applied Microsoft Bellevue, WA Applied April 11

**Description**  
Research Internships at Microsoft provide a dynamic environment for research careers with a network of world-class research labs...

**View**

▼

# Opportunities - Saved Opportunities

Logo

- messages
- saved resources
- organizations
- opportunities
- events

## Saved Opportunities

Search Filter

Job Feed Applied Saved

**Research Intern**  
Microsoft  
Bellevue, WA 3 days ago

Description

Research Internships at Microsoft provide a dynamic environment for research careers with a network of world-class research labs...

[View](#)

**Research Intern**  
Microsoft  
Bellevue, WA 3 days ago

Description

Research Internships at Microsoft provide a dynamic environment for research careers with a network of world-class research labs...

[View](#)

**Research Intern**  
Microsoft  
Bellevue, WA 3 days ago

Description

Research Internships at Microsoft provide a dynamic environment for research careers with a network of world-class research labs...

[View](#)

**Research Intern**  
Microsoft  
Bellevue, WA 3 days ago

Description

Research Internships at Microsoft provide a dynamic environment for research careers with a network of world-class research labs...

[View](#)

**Research Intern**  
Microsoft  
Bellevue, WA 3 days ago

Description

Research Internships at Microsoft provide a dynamic environment for research careers with a network of world-class research labs...

[View](#)

**Research Intern**  
Microsoft  
Bellevue, WA 3 days ago

Description

Research Internships at Microsoft provide a dynamic environment for research careers with a network of world-class research labs...

[View](#)

▼

# Opportunities - View Opportunity

notif

profile pic

## Research Intern

Heart icon

Microsoft  
Bellevue, WA

Posted 3 days ago

[Apply](#)

---

**Description**

Research Internships at Microsoft provide a dynamic environment for research careers with a network of world-class research labs led by globally-recognized scientists and engineers. Our researchers and engineers pursue innovation in a range of scientific and technical disciplines to help solve complex challenges in diverse fields, including computing, healthcare, economics, and the environment.

Our team in Microsoft Azure AI is working on cutting-edge NLP and deep learning models to power Microsoft AI products and build it as a service to serve many internal and external applications. The team focuses on applying deep learning techniques to solve AI problems such as Natural Language to Code, efficient adaptation of large-scale language models, question answering on structured data, such as the no-code/low-code AI models in Power Platform, the copilot project via the collaboration with Github, as well as applying large scale models such as GPT-3 & Dall-E 2, and reinforcement learning for various exciting products and AI service.

We are a hybrid team at the intersection of applied research and product, with positions ranging from researchers and applied scientists to software engineers. Our team has the flexibility to tackle challenging and exciting research problems that are highly related to product requirements. For this position, we are looking for a research intern to work on large-scale language models for natural language and diffusion model for guided image generation.

We also have publication in top conferences as a byproduct and provide opportunities to collaborate with professors and students at top universities. You may also see some of our recent papers such as LoRA, DeBERTa and R-Adam.

**Base Salary**

\$0,000-\$00,000/month

**Benefits**

- Vision insurance

**About the Company**

- Computer Software
- 10,000+ employees

[Learn more →](#)

**Questions?**

**Firstname Lastname**  
Recruiter  
Email: example@gmail.com

13

# Events

The wireframe illustrates a mobile application interface for managing events. On the left, a vertical sidebar contains a logo at the top, followed by five navigation items: messages, saved resources, organizations, opportunities, and events, with the events item currently selected. The main content area is titled "Events" and features a search bar with a magnifying glass icon and the placeholder "Search". Below the search bar are two buttons: "Saved" and "Registered". A "Filter" button with a calendar icon is located to the right of the search bar. The main content area displays eight event cards, each representing a "STEM Career Fair" scheduled for April 30, 2023, at the HUB Ballroom at 10:00 AM. Each card includes a "Register" button at the bottom. A large downward-pointing arrow is positioned at the bottom center of the main content area.

- Logo
- messages
- saved resources
- organizations
- opportunities
- events

## Events

Search

Saved Registered

Filter

STEM Career Fair

April 30, 2023

HUB Ballroom - 10:00 AM

Register

STEM Career Fair

April 30, 2023

HUB Ballroom - 10:00 AM

Register

STEM Career Fair

April 30, 2023

HUB Ballroom - 10:00 AM

Register

STEM Career Fair

April 30, 2023

HUB Ballroom - 10:00 AM

Register

STEM Career Fair

April 30, 2023

HUB Ballroom - 10:00 AM

Register

STEM Career Fair

April 30, 2023

HUB Ballroom - 10:00 AM

Register

STEM Career Fair

April 30, 2023

HUB Ballroom - 10:00 AM

Register

STEM Career Fair

April 30, 2023

HUB Ballroom - 10:00 AM

Register

▼

# Events - Saved Events

The screenshot shows a mobile application interface for managing saved events. On the left is a vertical sidebar with a light gray background. At the top of the sidebar is a white rectangular box labeled "Logo". Below this are five circular icons, each with a small white dot in the center, corresponding to different types of saved items: "messages", "saved resources", "organizations", "opportunities", and "events". The "events" icon has a dark gray dot, indicating it is selected. To the right of the sidebar is the main content area, which has a white background. At the top of the main area is a header with the title "Saved Events" in bold black font. To the right of the title are two buttons: "Saved" and "Registered". Further to the right are three circular icons: "notif" with a black dot, "profile pic", and a calendar icon. Below the header is a search bar with a magnifying glass icon and the placeholder text "Search". To the right of the search bar is a "Filter" button with a calendar icon. The main content area displays four event cards, each representing a "STEM Career Fair". Each card includes the event name, date ("April 30, 2023"), location ("HUB Ballroom - 10:00 AM"), and a "Register" button at the bottom. The event cards are identical except for their position.

Logo

messages

saved resources

organizations

opportunities

events

## Saved Events

Saved    Registered

notif

profile pic

Search

Filter

STEM Career Fair

April 30, 2023

HUB Ballroom - 10:00 AM

Register

STEM Career Fair

April 30, 2023

HUB Ballroom - 10:00 AM

Register

STEM Career Fair

April 30, 2023

HUB Ballroom - 10:00 AM

Register

STEM Career Fair

April 30, 2023

HUB Ballroom - 10:00 AM

Register

# Events - Registered Events

Logo

- messages
- saved resources
- organizations
- opportunities
- events

## Registered Events

Saved    Registered

Search    Filter

STEM Career Fair

April 30, 2023

HUB Ballroom - 10:00 AM

Registered

STEM Career Fair

April 30, 2023

HUB Ballroom - 10:00 AM

Registered

STEM Career Fair

April 30, 2023

HUB Ballroom - 10:00 AM

Registered

STEM Career Fair

April 30, 2023

HUB Ballroom - 10:00 AM

Registered

Edit Registrations

---

View Registered Events on Calendar →

# Events - Calendar

Logo

- messages
- saved resources
- organizations
- opportunities
- events

notif

profile pic

## Event Calendar

Saved    Registered

Last Updated:  
April 27, 2023 4:05 PM

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

17