




# Savvy's Personal Website

A personal website for Savvy Barnes, depicting their professional and academic experience.



# Pitch

savvybarnes.com is the landing page for everything there is to know about Savvy Barnes, the Michigan State University student, researcher, and teaching assistant. The simple design makes it easy to find their experience and accomplishments, while also viewing their current projects and contact methods. By providing a one-stop-shop, this website hopes to serve as a supplement to Savvy's future research teammates and job position applications.

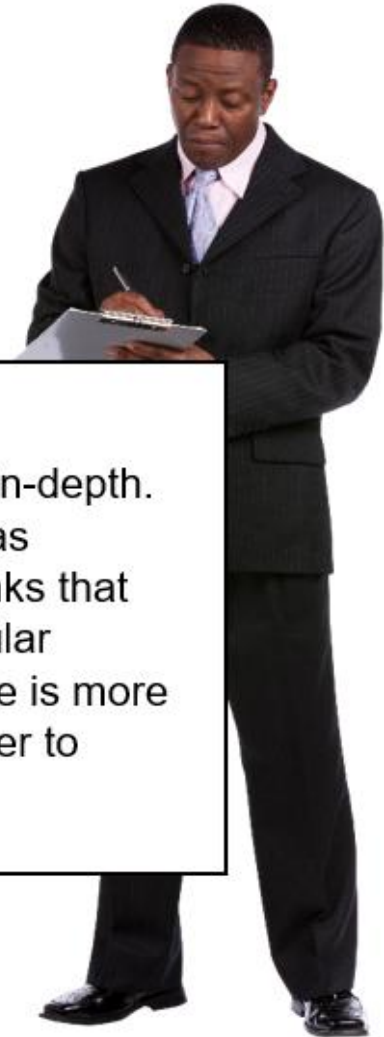


## PERSONAS



### TEAMMATE

Works on a team with Savvy and needs to know their skills and past experience. Can also find basic information about who Savvy is to better work with them, such as their pronouns.



### INTERVIEWER

Is looking to know Savvy more in-depth. Can see current projects and has accessibility to more external links that what is typically given on a regular position application. The website is more personal, allowing the interviewer to connect with Savvy.

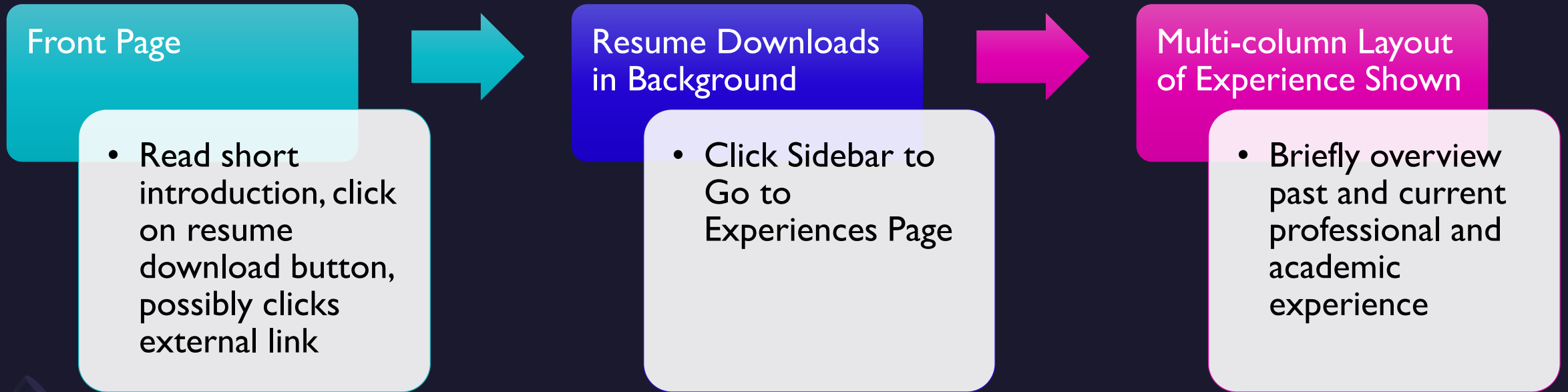
# Comparison Sites



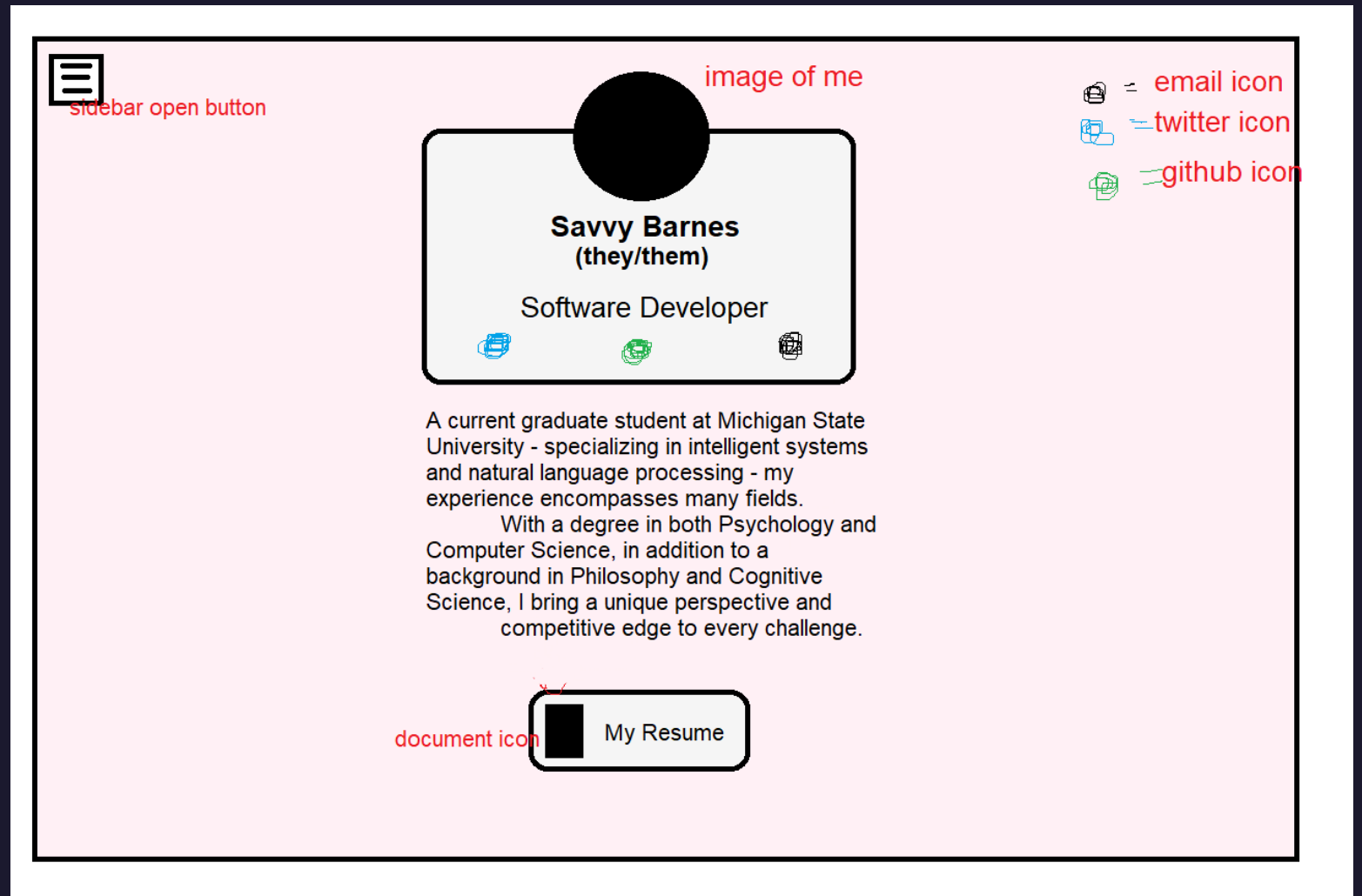
WATKY

JOHN BARROWMAN

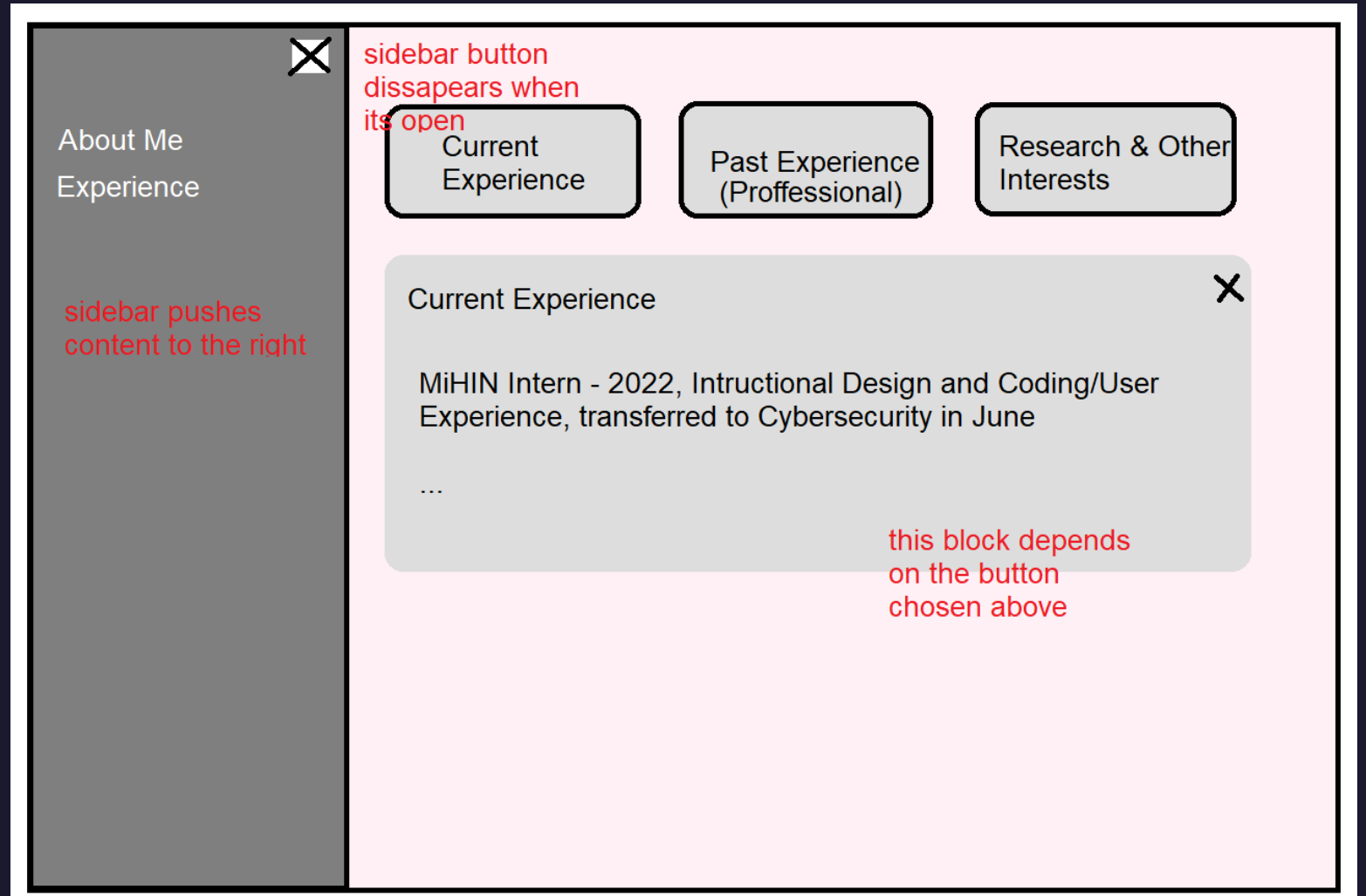
# User Flow (General – Overall Use Case)



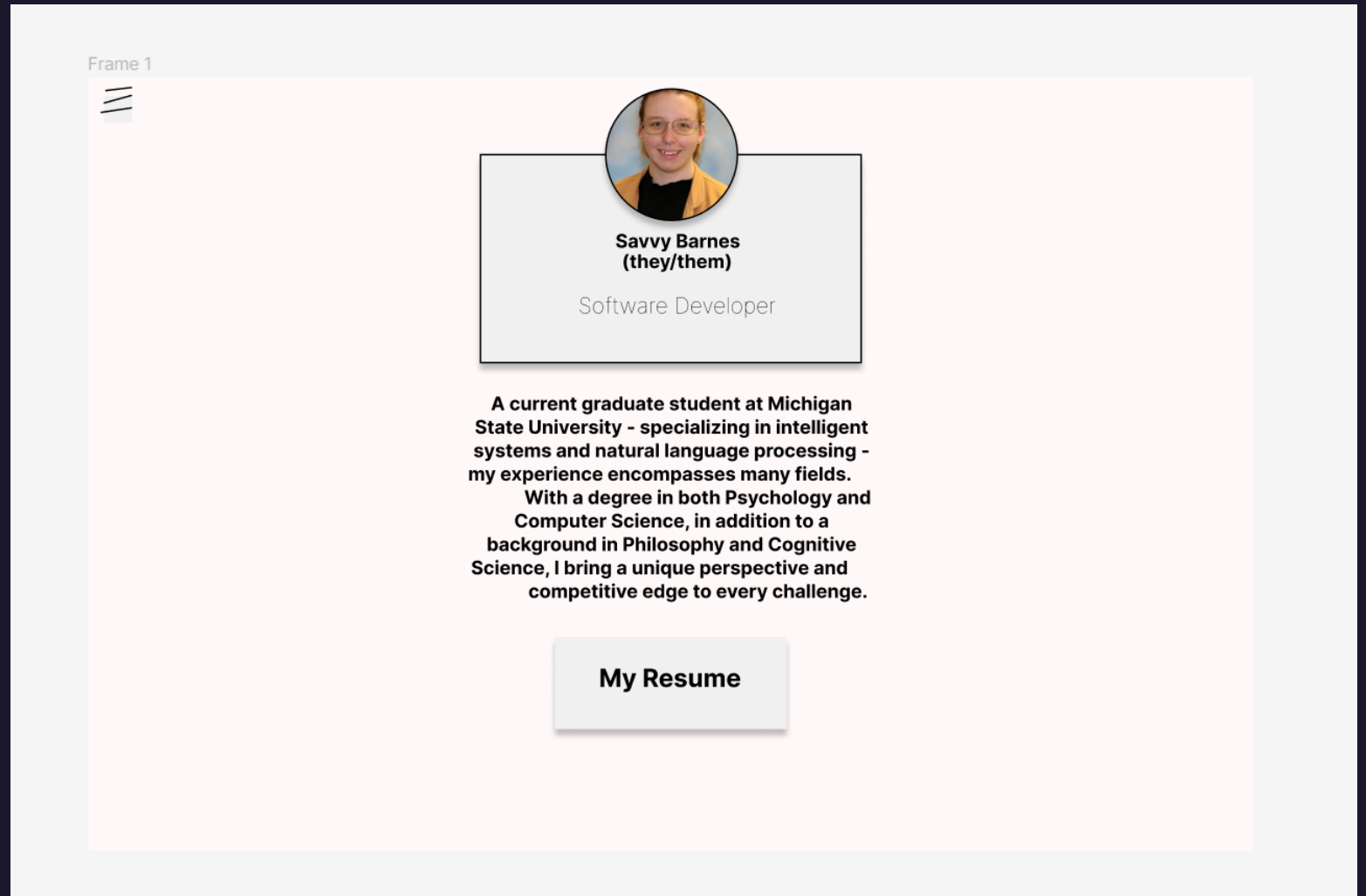
# Basic Wireframe – Home Page



# Basic Wireframe – Experience Page



# Comp - Home Page







# Comp – Experience Page



Frame 1

≡

Current Work  
& Projects

Past  
(Professional)  
Experience

Research &  
Other  
Interests

Current Work & Projects

×

I am currently a software development intern at the Michigan Health Information Network - Interoperability Institute. I began my internship as an instructional design intern and transferred to becoming the Deputy Director of Security's software intern after his promotion. Additionally, I am beginning my 3rd fall/spring semester as an undergraduate learning assistant for the CSE 231 - Introduction to Python Programming 1 course at Michigan State University. I have taught every semester, including summer semesters, for three years.

Academically, I will be graduating with a Bachelor of Science in both Computer Science Engineering and Psychology May of 2023. I am on a 5-year Master's track for Computer Science Engineering and will be completing a thesis track. This summer, I have submitted my first paper for publication at EMNLP and completed an undergraduate thesis exploring the intersectionality of psychology, climate change, and computational social science.