

# Cynthiatrocinskipotential4hire.com

Cynthiatrocinskipotential4hire.com is a website that breathes life into the typical one-page resume usually used to distinguish whether an individual is a good candidate for a job position.

Cynthiatrocinskipotential4hire.com allows viewers to learn and acquire the potential candidate's, Cynthia Trocinski, primary work experience in an easy to understand and enjoyable presentation. By portraying a limited number of job experiences and the overall software, technical, and interpersonal skills, employers and recruiters can easily see if Cynthia's job experience lines up with what they are looking for in a technical candidate. The 'About Cynthia' page is also a great way to give a broader understanding to who the potential candidate is as an individual, apart from their workplace skills. This gives more personalization to the information being presented and allows more of an understanding to whether the individual's goals and personality aligns with the viewing company's culture and values.

If the initial information given to the viewer has grabbed their interest and they are interested in learning more or setting up an interview, there is a separate page to the potential candidate's full resume that can be viewed, and the potential candidate's contact information on the main page.

## COMPS



## PERSONAS



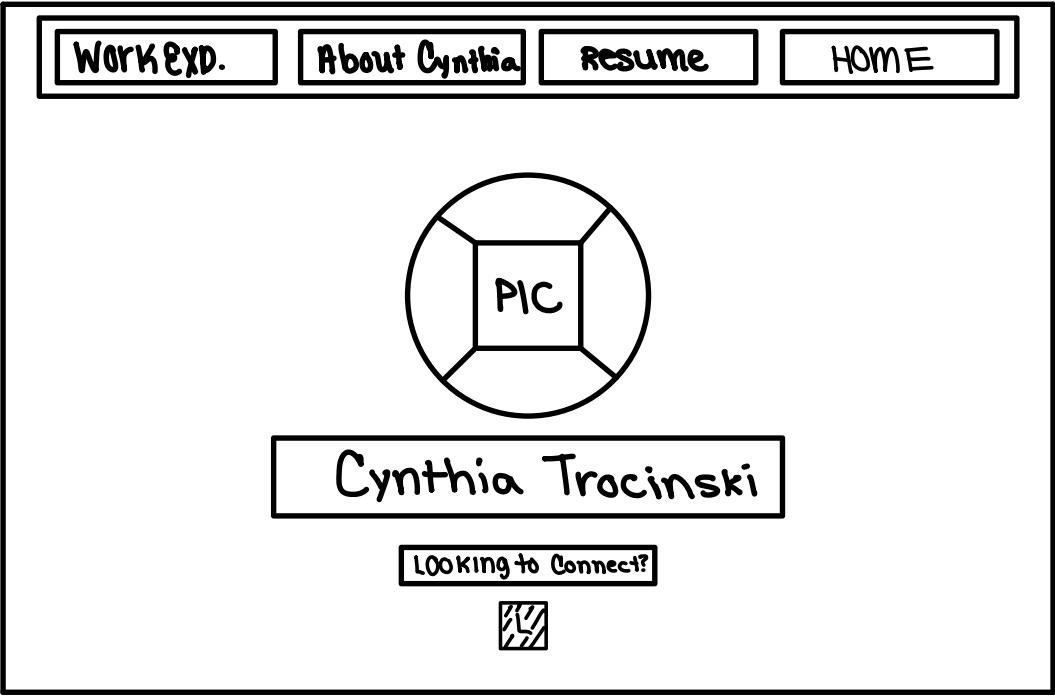
Potential Employer  
Managers/faculty look to interview potential candidate



Recruitment Teams  
People that are looking for potential candidates to fill positions at a company



Co-Workers/Team Members  
People currently working with at company to view strengths related to current job



<a href="#">Work Exp.</a>	<a href="#">About Cynthia</a>	<a href="#">Resume</a>	<a href="#">HOME</a>
---------------------------	-------------------------------	------------------------	----------------------

Skills & Traits

Software

Technical

Interpersonal

WORK EXPERIENCE

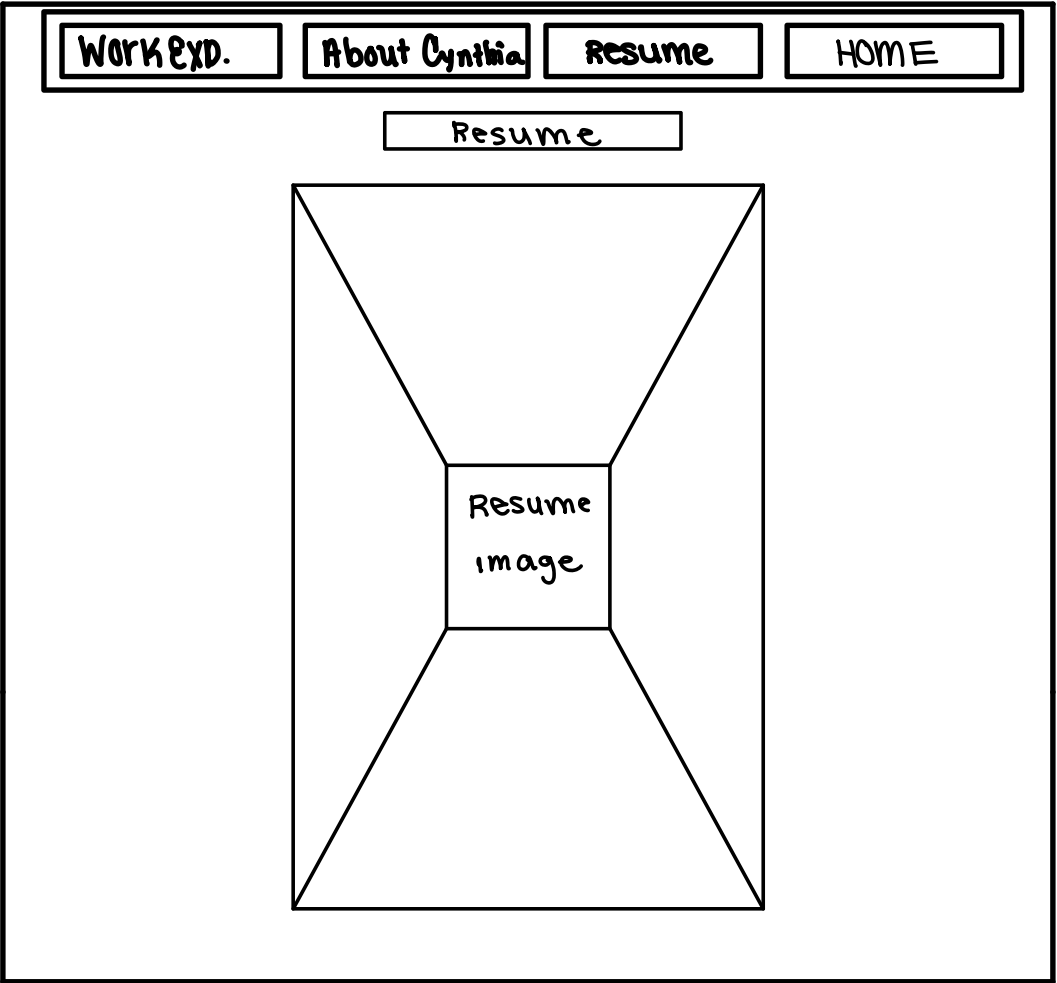
Overarching 3 displayed

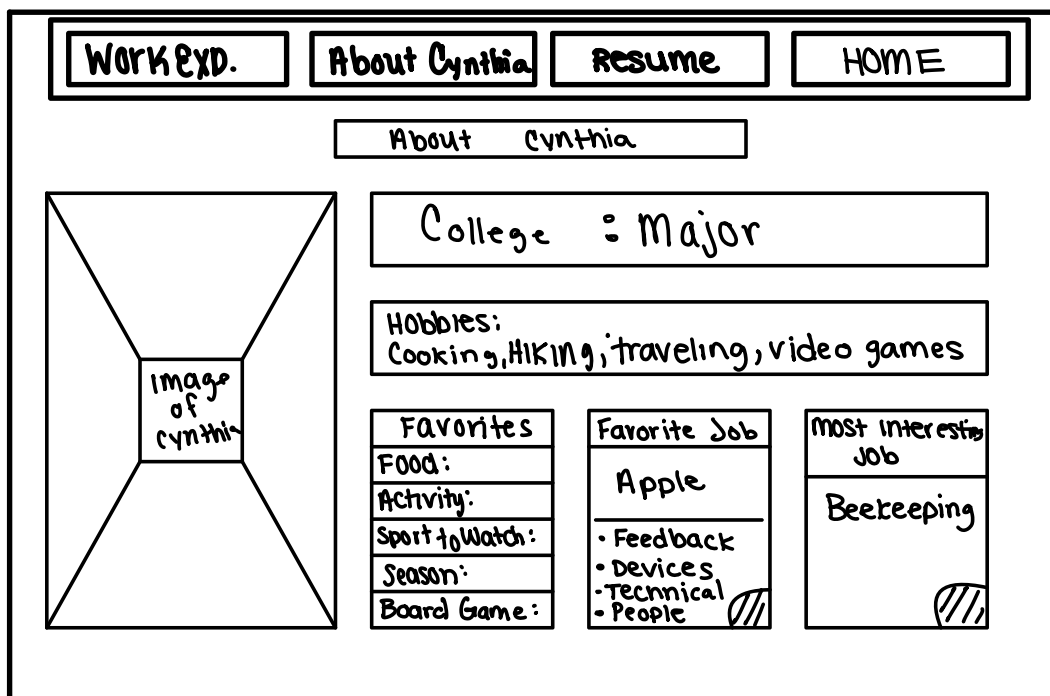
Company 1	
Begin	End
Position	
Overview	
Skills gained	

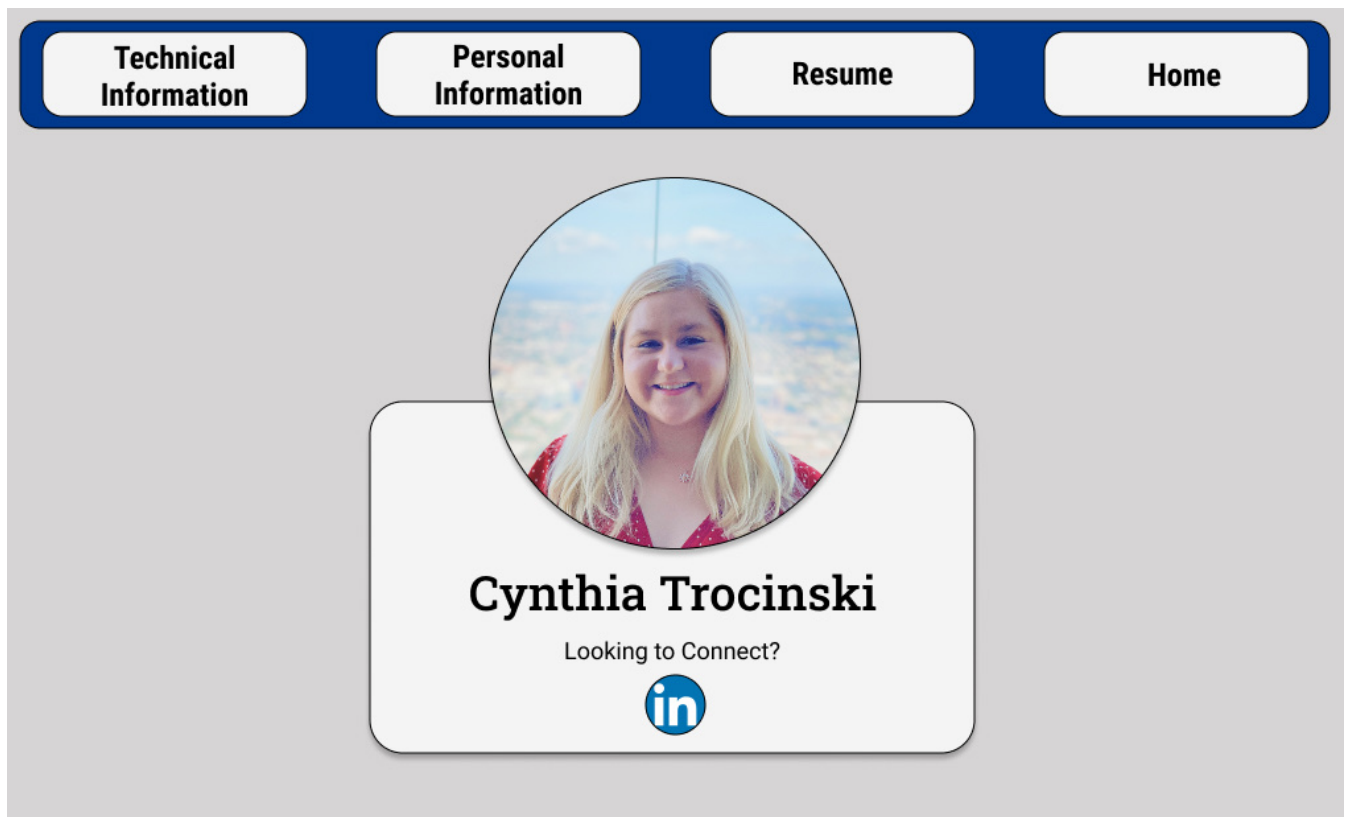
Company 2	
Begin	End
Position	
Overview	
Skills gained	

Company 3	
Date Begin	Date End
Position	
Overview	
Skills gained	

Want to know about my other work experiences? Check out my [Resume](#)







**Technical  
Information**

**Personal  
Information**

**Resume**

**Home**

## Skills and Traits

### Software

### Technical

### Interpersonal

## Work Experience

Overarching 3 displayed

### GE Aviation

**Begin:**      **End:**

**Position:**

**Overview:**

**Skills Gained:**

### Apple

**Begin:**      **End:**

**Position:**

**Overview:**

**Skills Gained:**

### Tenneco

**Begin:**      **End:**

**Position:**

**Overview:**

**Skills Gained:**

Want to know more about my other work  
experiences? Check out my [Resume](#)

Technical  
Information

Personal  
Information

Resume

Home

## Resume

### Cynthia Trocinski

📍 5350 Barber Rd Hastings, MI 49058

📞 Personal: (269) 804-1788

✉ MSU: [trocinsk@msu.edu](mailto:trocinsk@msu.edu)

#### SKILLS (Tools / Languages)

- |            |             |                      |                |
|------------|-------------|----------------------|----------------|
| • GIT      | • Spyder    | • Visual Studio      | • Python       |
| • RTC      | • Anaconda  | • Visual Studio Code | • Ada          |
| • DOORS    | • Minitab   | • PyCharm            | • C / C++      |
| • Krakatau | • Wireshark |                      | • ARM Assembly |

#### EXPERIENCE

##### Computer Software Intern | GE Aviation

May 2021 – Current

GRAND RAPIDS, MI

- Developing tool using python to help automate testing verification process to decrease manual test checking by at least 50%
- Gaining exposure to professional program developmental life cycle with a focus on safety specific verification
- Leading a developmental process including writing requirements, documenting design, developing, and verifications
- Obtaining experience using metrics gathered through Krakatau to aid in requirements tracking for product development
- Utilizing Unit Test methodology within verification portion of development including the writing and updating of Unit Tests

##### Product Specialist | Apple

Sept 2019 – May 2021

LANSING, MI

- Utilized technical knowledge of software, hardware, and services to create a personalized solution for individual customers.
- Implemented and honed critical thinking skills when creating solutions to technical issues in the functioning of products or within the sales process.
- Engaged in productive and constructive feedback with leaders and co-workers
- Participated in self-development connection meetings with leaders to focus on constant and consistent development on skills utilized within the work force
- Was constantly rapidly learning and adapting to new technologies to be the best resource of information possible to both customers and co-workers

##### Remote Technical Internship | GE Aviation

Summer 2020

- Collaborated with virtual team to market, design, source, and deliver a new jet engine within a simulated project
- Engaged in class-like meetings to learn more about avionics and navigation systems within GE aircraft
- Utilized lean and six-sigma ideologies within the business, engineering, and daily life discipline

##### Core Engineering Intern: Design Test Engineer | Tenneco – Clean Air

May – August 2019

GRASS LAKE, MI

- Designed new company testing procedure standard for exhaust system cool down noise
- Developed new test to calculate valve spring force to analyze valve performance variance and accuracy
- Utilized Excel and Minitab to compile data of different tests and analyze trend readings
- Conducted beginning of a Gage R&R on a cold flow lab bench to check for repeatable and reproducibility of data results
- Created and presented analyses of various test data and documentation to customers and co-workers

##### Beekeeper | Gee Dee Bees

June 2016 - August 2019

HASTINGS, MI

- Followed precise and methodical processes when introducing colonies and queens to new hives to ensure correct and safe installment
- Monitored over 100 colonies ensuring proper upkeep to maintain a conducive environment to produce honey
- Determined new processes to extract honey most efficiently, while maintaining quality through experimentation of tools
- Trained new employees on beekeeping extraction processes

#### EDUCATION

##### Computer Science and Engineering | Michigan State University

Expected Graduation: May 2022

- Women in Computing (WIC)
- Leadership Advantage Program

GPA: 3.31



**Technical  
Information**

**Personal  
Information**

**Resume**

**Home**

**Personal Information**



College : Michigan State University  
Major : Computer Science Engineering

**Random Favorites**

**Favorite Job**

**Most Interesting Job**