

SIGN IN HERE!



SPOOKY SASE(D)IN: BUILDING YOUR WEB

tinyurl.com/ufsasesignin

CONTENT



1, ICEBREAKER

2, LINKEDIN



3, NETWORKING

4, INTERNSHIPS/RESEARCH



5, PERSONAL WEBSITE

6, ALUMNI SPOTLIGHT



7, KAHOOT

8, EXTERNAL PLUGS



9, M&M REVEAL



ICEBREAKER

Candy pitching! You will be assigned a candy and you have to pitch why your candy is the best!

1. Get into groups of 4
2. First group member will be given a number between 1-10.
3. You have 1 minute to pitch your candy and explain why it's the best
4. Repeat until done!

CANDY CHOICES!

#1



#2



#5



#3



#4



#6



#7



#8



#9



#10



NETWORKING:

Who You Know



CLASSES

Classmates and opportunity announcements



PROFESSORS

For research and industry connections



ORGANIZATIONS

Like SASE!



YOUR MENTOR

For SASE or other organizations



INTERNSHIPS

And part-time jobs/volunteering



ALUMNI

Both UF alumni and organization alumni

NETWORKING:

Reaching Out



Talk to them
in-person



Email them or
message them
on LinkedIn



Set up a Zoom
meeting or
phone call

TAKE INITIATIVE!



WHERE TO START LOOKING FOR INTERNSHIPS



FIND COMPANIES CATERED TO YOUR MAJOR



**LOOK AT CAREER PAGES OF COMPANIES
YOU'RE INTERESTED IN**



ONLINE JOB BOARDS

Indeed, Glassdoor, LinkedIn Job Postings



BEWARE: THIS CAN BE VERY TIME INTENSIVE, SO START EARLY!

FRESHMAN/SOPHOMORE INTERNSHIPS



GOOGLE STEP



TWITTER ACADEMY



META UNIVERSITY



DUOLINGO THRIVE



MICROSOFT EXPLORE



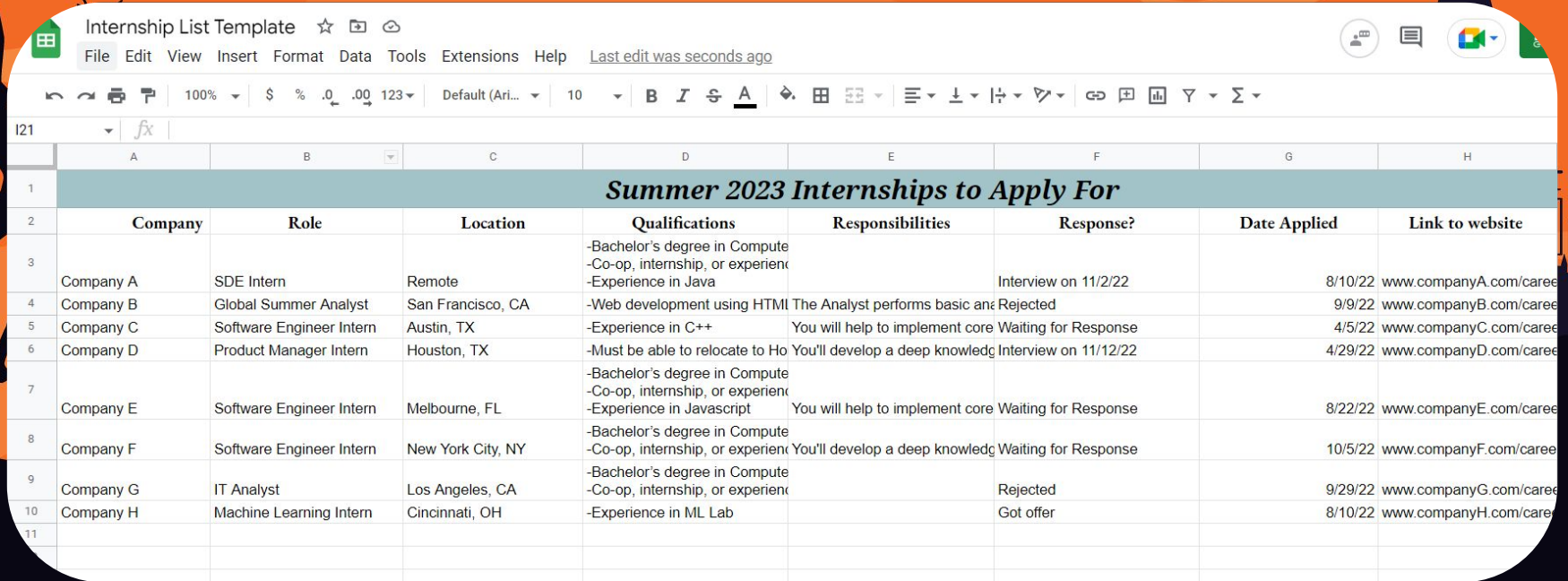
NASA PATHWAYS



UBER STAR



HOW TO MAKE YOUR OWN INTERNSHIP LIST



The screenshot shows a Google Sheets spreadsheet titled "Internship List Template". The spreadsheet contains a table with 8 rows of internship data. The columns are: Company, Role, Location, Qualifications, Responsibilities, Response?, Date Applied, and Link to website. The data is as follows:

	A	B	C	D	E	F	G	H
1	<i>Summer 2023 Internships to Apply For</i>							
2	Company	Role	Location	Qualifications	Responsibilities	Response?	Date Applied	Link to website
3	Company A	SDE Intern	Remote	-Bachelor's degree in Computer Science -Co-op, internship, or experience in software development -Experience in Java		Interview on 11/2/22	8/10/22	www.companyA.com/career
4	Company B	Global Summer Analyst	San Francisco, CA		-Web development using HTML and CSS The Analyst performs basic analysis and reporting	Rejected	9/9/22	www.companyB.com/career
5	Company C	Software Engineer Intern	Austin, TX	-Experience in C++	You will help to implement core features	Waiting for Response	4/5/22	www.companyC.com/career
6	Company D	Product Manager Intern	Houston, TX	-Must be able to relocate to Houston, TX	You'll develop a deep knowledge of the product	Interview on 11/12/22	4/29/22	www.companyD.com/career
7	Company E	Software Engineer Intern	Melbourne, FL	-Bachelor's degree in Computer Science -Co-op, internship, or experience in software development -Experience in Javascript	You will help to implement core features	Waiting for Response	8/22/22	www.companyE.com/career
8	Company F	Software Engineer Intern	New York City, NY	-Bachelor's degree in Computer Science -Co-op, internship, or experience in software development	You'll develop a deep knowledge of the product	Waiting for Response	10/5/22	www.companyF.com/career
9	Company G	IT Analyst	Los Angeles, CA	-Bachelor's degree in Computer Science -Co-op, internship, or experience in IT		Rejected	9/29/22	www.companyG.com/career
10	Company H	Machine Learning Intern	Cincinnati, OH	-Experience in ML Lab		Got offer	8/10/22	www.companyH.com/career
11								

Linked in the resume & interview workshop folders

LIST OF INTERNSHIP OPPORTUNITIES



LEVELS.FYI

Shows salaries of internship roles and application links



GITHUB

Typically for tech internship opportunities



UF CCC

Contains job postings and companies at career fairs



GOOGLE JOBS PAGE

Quick searches on Google can lead to many pathways



IT'S SO SWEET TO GET AN INTERNSHIP!



COLD-MESSAGING FOR INTERNSHIPS

- Works best for small companies
- Find emails on the company website or by guessing
 - “firstname@company.com”
 - “first.last@company.com”
- It’s a numbers game
- Tailor your email to the company and position you are applying to
- Even if you don’t get an internship, you may still receive helpful information

WHAT ABOUT RESEARCH?



UF CUR

The Center for Undergraduate Research has a place to find research opportunities



Find a research opportunity that interests you!

Search for Research Opportunities

To search, type a keyword in the box below, or select a research category that interests you! Otherwise, feel free to scroll through all of the opportunities available from this main screen.

Want to post an opportunity to this database? Submit your posting here!

Search For Courses

Keywords

Time Commitment

Method

College

Location of Research

Search Courses

Christopher Kaufmann, Assistant Professor

Project Title: Sleep Apnea Treatment and Risk for Cognitive Decline and Alzheimer's Disease

Time Commitment: Variable

Method: Depends on lab funding, Research Credit

Possible Co-Authorship: Yes

College: College of Medicine

Location of Research: Remote (can be conducted by an online student)

More Detail

Gerik Tushoski-Alemán

Project Title: Exploring the pancreatic cancer tumor microenvironment

Time Commitment: 8-10 hours/week

Method: Research Credit, Unpaid

Possible Co-Authorship: Yes

How to Apply




Students must submit their application and supplemental materials by the deadline listed above. Accepted students will be notified in December and must attend an orientation session early January.

2023 Emerging Scholars

APPLICATIONS OPEN IN FALL 2022

 **September 26th, 2022**
Application Opens

 **November 22nd, 2022**
Application Closes

Students applying to the Emerging Scholars Program will apply directly to the Center for Undergraduate Research. When submitting your application, please provide the following items:

-  **Description of Research Project**
Upload a description of your research project; Max 500 words
-  **Letter of Support from Research Mentor**
Upload a letter of support from your Proposed Faculty Research Mentor



HWCOE

The College of Engineering
also has a list of active
research opportunities/projects



[Home](#) • [Current Students](#) • [Undergraduate Research](#) • [HWCOE Undergraduate Research Projects](#)

HWCOE UNDERGRADUATE RESEARCH PROJECTS

PETITIONS

NEW PH.D. STUDENT
WELCOME

NEW MASTER'S STUDENT
WELCOME

ENGINEERING GRADUATE
STUDENT COUNCIL

UNDERGRADUATE
RESEARCH

Faculty Project
Submission

**HWCOE Undergraduate
Research Projects**

Agricultural and
Biological Engineering

Biomedical Engineering

Chemical Engineering

Civil and Coastal
Engineering

TO SEE THE CURRENT HWCOE UNDERGRADUATE RESEARCH PROJECTS IN
YOUR DEPARTMENT PLEASE CLICK ON THE LINK BELOW.

[AGRICULTURAL AND BIOLOGICAL ENGINEERING](#)

[BIOMEDICAL ENGINEERING](#)

[CHEMICAL ENGINEERING](#)

[CIVIL AND COASTAL ENGINEERING](#)

[COMPUTER AND INFORMATION SCIENCE AND ENGINEERING](#)

[ELECTRICAL AND COMPUTER ENGINEERING](#)

[ENGINEERING EDUCATION](#)

[ENVIRONMENTAL ENGINEERING SCIENCES](#)

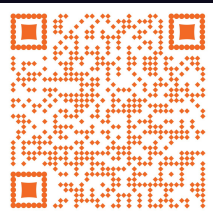
[INDUSTRIAL AND SYSTEMS ENGINEERING](#)

[MATERIALS SCIENCE AND ENGINEERING](#)

[MECHANICAL AND AEROSPACE ENGINEERING](#)

[NUCLEAR ENGINEERING SCIENCES](#)

EMAILING PROFESSORS



Template

Dear Dr. _____,

Hello, my name is _____, and I'm currently a (year) pursuing a (major) at the University of Florida. *(Add any applicable background here, Ex. life experience, relevant course work, certification, involvement etc.)*

Your research caught my attention because... *(3-5 sentences about how you found their research interesting or related to your interests/course work.)*

If you have any available undergrad research positions that I qualify for I would really appreciate some of your time to meet and discuss more about these potential opportunities. If not, would you be able to direct me to someone who may have available research opportunities.

Once again if there's any assistance or information you could provide, please let me know. Thank you for your time and consideration.

Sincerely,

Most of the time, finding research can be done yourself by emailing professors. Search faculty that you'd be interested in doing research with and then emailing for a meeting/position.

Example

Dear _____,

Hello, my name is Brian Chen, and I am currently a sophomore at the University of Florida. I am a biological engineering major with the goal of gaining experience during my time here at UF and then transition into a professional career. I wanted to pursue research in biology, due to my long-standing fascination with learning how life forms and functions through natural processes. My main experience consists of extensive laboratory skills through my lab classes, and I am eager to learn more.

Your research caught my attention on NIH Reporter because it combines concepts of cellular structures, that I was exposed to during my Bio 1 course, with engineering problem solving using immunomodulatory coating to enhance the function of said cells. Which I find fascinating as it shows the merging of two parts of science I really love, interesting aspects of how life functions and practical application that benefit people.

If you have any available undergrad research positions that I qualify for I would really appreciate some of your time to learn more about these potential opportunities. If not, would you be able to direct me to someone with other similar med-based research opportunities?

I would like to continue working while also being involved in clubs and classes to get the most out of my UF experience, and a research position would greatly enhance my curiosity for learning. Once again if there's any assistance or information you could provide, please let me know. Thank you for your time and consideration.

Sincerely,

Brian Chen



Mahfuz, Meer Muhtasim

To: Honggyu Kim

Hello Dr. **Kim**,

I hope you have been having a great week! My name is Meer Mahfuz and I am a sophomore MSE student here at UF. I recently learned about your research through your website as well as by talking with one of your current students, . I'm really interested in your work regarding electron microscopy and how you find ways to quantitatively analyze electron microscopy data to investigate ways to improve electronic materials. I am passionate about electronic/semiconductor materials and want to learn more about how we can improve these materials to make them cheaper, more efficient, and more capable, especially relating to my interests regarding energy harvesting and transport.

I would love to talk to you in person to learn more about the research you conduct as well as if you have any openings in your lab this semester. I'm really excited about the opportunity to learn under you, and look forward to hearing back from you soon.

Thank you,
Meer



Fri 9/2/2022 11:00 AM

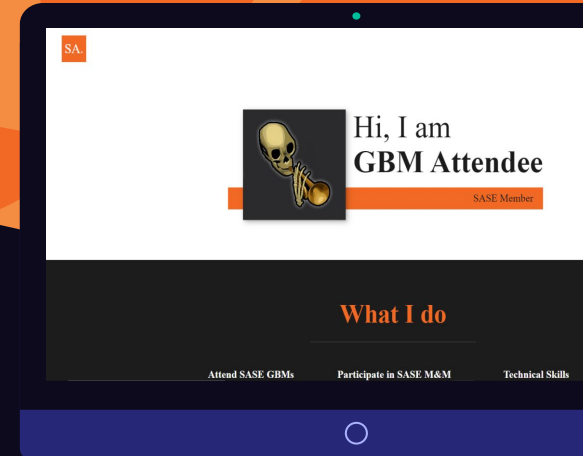
CREATING A PERSONAL WEBSITE




WHOA!

BENEFITS OF CREATING A PERSONAL WEBSITE:

- Puts a face to your name
- Looks professional and polished
- Centralized place for all your work, for easy access
- Stand out from others
- Great for resumes!





Teaching how to create a
website from scratch
using:

- HTML
- CSS
- React

No experience? No worries

Code Templates will be
provided for those with less
coding experience, but still
want their own website.

HANDS ON LEARNING

PERSONAL WEBSITE WORKSHOP

10/24/22

Mentor-Mentee Week

October 11th:
Reveal after
GBM 2

October 12th:
Movie & Board
Game Night!

October 13th:
Picnic at
Plaza of the
Americas

October 14th:
Mentorship
Cup Challenge



Movie & Board Game Night! @ Matherly Hall

Time: 7pm-9pm

Join us in Matherly Hall for a movie and board game night! Feel free to **bring any board games** you own! We will have a few rooms in Matherly Hall that will be playing various movies. Come bond with your mentors and mentees during this fun and chill evening!

Picnic @ Plaza of the Americas

Time: 11am-1pm

Bring your picnic blankets, lunch, and your mentors and mentees! We will be having a picnic lunch together in Plaza of the America, feel free to come anytime between 11am-1pm.

Mentorship Cup Challenge

Full points due Oct 17th, Partial points due Oct 24th

Our first mentorship cup challenge will begin after the GBM #2 Reveal.

Photo submission will be due at 11:59pm by the due dates.

Remember to post your submission in the mm-challenges channel in our SASE Discord server. We can't wait to see your pictures!

ALUMNI SPOTLIGHT



- 5 years as an **AMAZON** Operations Area Manager
- 1.5 years as a Management consultant
- Joined UF SASE in 2010
 - SASE National Conference volunteer since 2015

KELVIN LI



UF Mechanical Engineering Major (SPRING 2015)

UCF MBA (August 2022)

KAHOOT TIME!



EXTERNAL PLUGS



GBM 2 : Kowai Hanashi 10/12



AI
TURL 007



Doors Open 6pm

funded by SG

HEAL
presents

*Healthcare
Harvest*

DATE:
OCTOBER 12

LOCATION:
HPNP G-101

DOORS OPEN:
6:00 PM

EVENT START:
6:30 PM



2022 Adaptathon

18
OCT

5PM
7PM

Workshop Day



Larsen Room 234

06
NOV

10AM
4PM

Adaptathon



Larsen 234 + Larsen 239

What is Adaptathon?

Adaptathon is an event where students gather and adapt toys for children with upper limb differences.

These toys are then donated in the 2022 holiday season.



Past Adaptathons



Sign Up Here



Why Sign Up?

- *Learn to Solder and Rewire Toy Mechanics*
- *Develop Your Team Bonding Skills*
- *Networking and Meet Our Toy Adaption Team*
- *Make a Difference for Kids this Holiday Season*



FUNDRAISING AFTERSOCIAL



YOU
COMPLETE
MÌ



We will be walking over

Remember to mention **SASE** when you order

Extended until 10:30pm



BENTO
ASIAN KITCHEN + SUSHI

Another Option, No Fundraiser

Mentors can start heading out to North Lawn - follow Meer

Text your mentees your number and color once you head out

If a mentor has not gotten their Sprite card yet with their number and color,
Meer will have the rest of the cards

Mentees stay put



MENTOR AND MENTEE REVEAL!

MENTEES SCAN THE QR CODE



To view the list of mentees that correspond to the color and number of their mentor.

Once you have the info, head to North Lawn and find your mentor!

