

POSTSASEON: SENSASETIONAL INTERNSHIP GAMEPLAN



tinyurl.com/ufsasesignin

DO NOT EAT YOUR CANDY!



GBM AGENDA



Meet some new people! Collect and enjoy as much candy as you can!



Panel Speakers

Listen to our panel speakers talk about how to excel in an internship, research, or shadowing opportunity!

Basketball

Mini GBM game for those who participate in the GBM! Chance to win a bucket hat and some cool merch!





Study Abroad

Hear from our SASE members Max and Christian, studying abroad in Singapore!

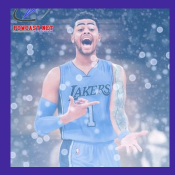
Ice Breaker

Start with 2 pieces of candy!

Try to meet someone new and Introduce Yourselves!!

How to Play:

- Rock-Paper-Scissors, whoever wins gets to go first (Pointer)
- 4 directions (up, down, left, right), both players start out neutral
 - Pointer points forward and head turner faces forward
- On the count of あっち向いてホイ (ah-chi muy tay hoy) or 3-2-1, pointer and head turner switch to a direction
 - \circ If both point/look in the same direction \rightarrow pointer wins
 - $\circ \quad \text{ Different directions} \rightarrow \text{head turner is now pointer}$
- Loser surrenders half their candy (round down if you have an odd number → give away 2 pieces if you have 5) and sits down
- Winner collects candy and finds a new partner (don't forget to introduce yourself!)
- Once you lose once, return to your seat and enjoy your remaining candy



INTRODUCING our panelists...

MIA BANAG

<u>Year & Major:</u> 3rd year, Microbiology & Cell Science <u>Pronouns:</u> She/Her/Hers

Experience: Physician Shadowing, FSHN Research through Active Learning Program, Study Abroad

<u>Other Involvements:</u> Chief of Fundraising for Hospitaliteam, SOFA for H-Camp, Event Coordinator for Bioethics Society



AMRITH KANCHARLA

Year & Major: 2nd Year, Biological Engineering Pronouns: He/Him/His

Experience: Undergrad research assistant in UF Agriculture and Biological Engineering Department, National Science Foundation (NSF) -Research Experience for Undergrads (REU)

Other Involvements: SASE Member Involvement Chair, Club Tennis



ANH LE

Year & Major: 4th Year, Aerospace Engineering

Pronouns: She/Her/Hers

Experience: Information Security & Network Infrastructure Intern for NAVAIR, Propulsion & ADCS Lead for Spacecraft Design Project for Lunar Exploration

Other Involvements: Machine Intelligence Lab Research Member, Social Director for VSO, Advancement Chair for SASE, Secretary and Social Director for AIAA, Orbital Mechanics Independent Study



JULIA LE

Year & Major: 4th year, Computer Science Minor: Digital Arts and Sciences Pronouns: She/Her/Hers

Experience: GE Aviation Technical Intern, Vanguard Application Development Intern, Disney DPEP Tech & Digital SWE Intern

Other Involvements: AASU Multimedia chair, VSO Athletic Director, SASE Webmaster, SASE IVP



JADE MONTEIRO

Year & Major: 4th year, Biomedical Engineering Pronouns: She/Her/Hers Experience: Engineering Product Design Intern

(Large Joints) at Exactech, virtual REU at WPI, various research labs

Other Involvements: SASE, GRiP, Gator Acro



CARLOS DE GUZMAN

Year & Major: 4th year, Computer Engineering Pronouns: He/Him/His

Experience: Software Development Intern -Amazon, Software Engineering Intern-Lockheed Martin

Other Involvements: Teaching Assistant, Member Involvement Chair for SASE, SASE SRC Logistics Team



Rules of the Game

Raise your hand to ask your burning questions to any or all of our panelists!

3 Sections throughout this panel:

- Warm Up: Beginning of the internship or position
- Haltime: During the position
- Postseason: Around the end/ after the position

If you have a specific panelist you want to ask, please specify when asking a question!

There will be a mini-game for a chance to win a bucket hat for those who ask a question!

DAY 1: Warm Up



Warm Up

So, you got the internship. You need to relocate to a brand new location and you are not sure how to get started.

How did you prepare for Day 1?



Anh



Amrith



Carlos

Topics to Consider:

- Location
- Transportation
- Housing
- Other



lade





Mia

Mia Banag



<u>Major:</u> Microbiology & Cell Science <u>Experience</u>: Physician Shadowing, FSHN Research through Active Learning Program, Study Abroad

Carlos de Guzman



Major: Computer Engineering

Experience: SDE Intern - Amazon, SWE Intern- Lockheed Martin

Julia Le



Major: Computer Science

Experience: GE Aviation Technical Intern, Vanguard Application Development Intern, Disney DPEP Tech & Digital SWE Intern

Jade Monteiro



Major: Biomedical Engineering

Experience: Engineering Product Design Intern (Large Joints) at Exactech, virtual REU at WPI, various research labs

Anh Le



Major: Aerospace Engineering

Experience: Information Security & Network Infrastructure Intern for NAVAIR, Propulsion & ADCS Lead for Spacecraft Design Project for Lunar Exploration

Amrith Kancharla



Major: Biological Engineering

Experience: Undergrad research assistant in UF Agriculture and Biological Engineering Department, NSF - REU







DAY 1: Warmup

Julia Le



Jade Monteiro



Anh Le



Amrith Kancharla

- 1. What did you do to prepare for your housing situation at your internship?
- 2. How did you find roommates?

3. Are there any questions you should ask the manager periore the job? Should you reach out to people in the company (co-workers, managers) before the job starts to begin making a connection?

4. How did you get around the city (public transportation, car, other)?

5. Did you need anything specific for your job (clothing, tools, etc)?

6. What are important things to research about your location?

7. What were some non-work related items you brought (decorations, leisure things, supplies)?

8. Did the company give you any tasks you needed to complete before the internship?

How do you set up housing and transportation?

What should you bring?

Halftime: Midgame



You're slowly getting used to your day to day work and you got your first major project.

What was your most challenging/interesting task?



Anh



Amrith



Carlos

Topics to Consider:

- Assignments/Projects
- Expectations from managers?
- Talking to full-time coworkers







Mia

Mia Banag



<u>Major:</u> Microbiology & Cell Science <u>Experience</u>: Physician Shadowing, FSHN Research through Active Learning Program, Study Abroad

Carlos de Guzman



Major: Computer Engineering

Experience: SDE Intern - Amazon, SWE Intern- Lockheed Martin

Julia Le



Major: Computer Science

Experience: GE Aviation Technical Intern, Vanguard Application Development Intern, Disney DPEP Tech & Digital SWE Intern

Jade Monteiro



Major: Biomedical Engineering

Experience: Engineering Product Design Intern (Large Joints) at Exactech, virtual REU at WPI, various research labs

Anh Le



Major: Aerospace Engineering

Experience: Information Security & Network Infrastructure Intern for NAVAIR, Propulsion & ADCS Lead for Spacecraft Design Project for Lunar Exploration

Amrith Kancharla



Major: Biological Engineering

Experience: Undergrad research assistant in UF Agriculture and Biological Engineering Department, NSF - REU

- Have you had a time where you did not like what you were doing? What actions did you take?
- Did it ever feel like you were just there? Or felt like you were not doing anything?
- Is it hard to get a return offer?
 - What can I do to separate from the other interns? \bullet
 - How should I should I start my first assignment? Was it difficult to learn?
 - What do you do when you have no idea what you are doing?
 - What can you do to meet more interns? \bullet
 - What is something that you regretted not doing at your internship?
 - Whats a tip you have in mind to excel in this internship?
 - Take daily notes, weekly notes of what you did. 0
 - What should you do if you messed up something big?
 - Did you ever have to interact with patients on your own? (Mia)
 - How do you impress at a research position? (Amrith)
 - What advice do you have to assimilate the learning process in research? (Amrith)
 - What can we expect?
 - What are some tips to succeed?

Final Stretch + Postseason

Your internship is nearing its end. Now you have to present to everyone what you have accomplished.

Do you have any advice for ending on a good note?



Anh



Amrith



Carlos



Jade





Mia

Topics To Consider:

- End of job presentations
- Note-taking during the job
- Evaluation meetings

Mia Banag



<u>Major:</u> Microbiology & Cell Science <u>Experience</u>: Physician Shadowing, FSHN Research through Active Learning Program, Study Abroad

Carlos de Guzman



Major: Computer Engineering

Experience: SDE Intern - Amazon, SWE Intern- Lockheed Martin

Julia Le



Major: Computer Science

Experience: GE Aviation Technical Intern, Vanguard Application Development Intern, Disney DPEP Tech & Digital SWE Intern

Jade Monteiro



Major: Biomedical Engineering

Experience: Engineering Product Design Intern (Large Joints) at Exactech, virtual REU at WPI, various research labs

Anh Le



Major: Aerospace Engineering

Experience: Information Security & Network Infrastructure Intern for NAVAIR, Propulsion & ADCS Lead for Spacecraft Design Project for Lunar Exploration

Amrith Kancharla



Major: Biological Engineering

Experience: Undergrad research assistant in UF Agriculture and Biological Engineering Department, NSF - REU

Questions to plant

- 1. What can I do throughout the internship to make a strong finish as easy as possible?
- 2. Who should I focus on meeting and getting to know while I'm there?
- 3. How can I bring up the questions I have without sounding awkward, stilted, or greedy?
- 4. Is there anything unique or special that happens at the end? Any parties, presentations, evaluation meetings, etc.?
- 5. How much and what level of contact/communication is healthy/appropriate/expected after the internship ends?
- 6. What should we have done throughout the job to make the presentation go smoothly?
- 7. How do I make a good impression to get those referrals or return offers?
- 8. How much contact is appropriate after the internship ends?
- 9. How do I turn this into long-term connections.
- 10. What did you do during your off-time during your internship?
- **11.** Thoughts on crocs
- 12. Do you like basketball?

LET'S PLAY A GAME

Rules of the Game

Those who received a ticket get a chance to participate in the game!

Everyone will form a line behind the mark. First 5 to make the ball in the hoop first will make it to the championship round! If there is less than 5 that make it, you will line up til the 5 people are decided. If there is more than 5 that make it, whoever made it will keep on going till there is 5 people that make it.

In the championship round, the 5 players will compete to win a bucket hat!

LET'S GET STARTED!

INTRODUCING

our study abroad spotlight....





Max



SASE in Singapore: Study Abroad Spotlight



Max Huang: Involvement - SASE Interns and SASE volleyball, Daniel's Minions, flat possible ideal - bland impact bubble Major/Class - CpE Sophomore Favorite Memory Abroad - Hiking in Bali! Christian Knuth: Involvement - SASE Interns and SASE volleyball, Jade Dragons Major/Class - BME Junior Favorite Memory Abroad - Watching DJ's knockout at ONE Championship live!



Exclusive Merch Resale

FINAL SALE: SPRING '22 SWEATSHIRT



HOW THE RAFFLE WILL WORK

By SASE Interns Jadon Lee and Haya Shaikh Prompts: Give us your hottest take. What's your best SASE Pickup Line? And more...

Form will be <u>exclusively</u> on linktree (no instagram or discord announcement). You have priority access because you came to this GBM!



Mentor & Mentee Mentorship Cup progress!



- Great photos so far!
 - Effort > Quantity
- 3 challenges left: potluck, etc.



Bibiots







Kevin's Nguyeners Coming **To Theaters Near** You







Winter Banquet Committees

> 4 committees: Decorations, Logistics, Programming, Marketing

Due tonight @ 11:59pm!











GRIP 2022 Adaptathon **06** 10AM NOV 4PM Adaptathon Larsen 234 + Larsen 239

Past Adaptathons

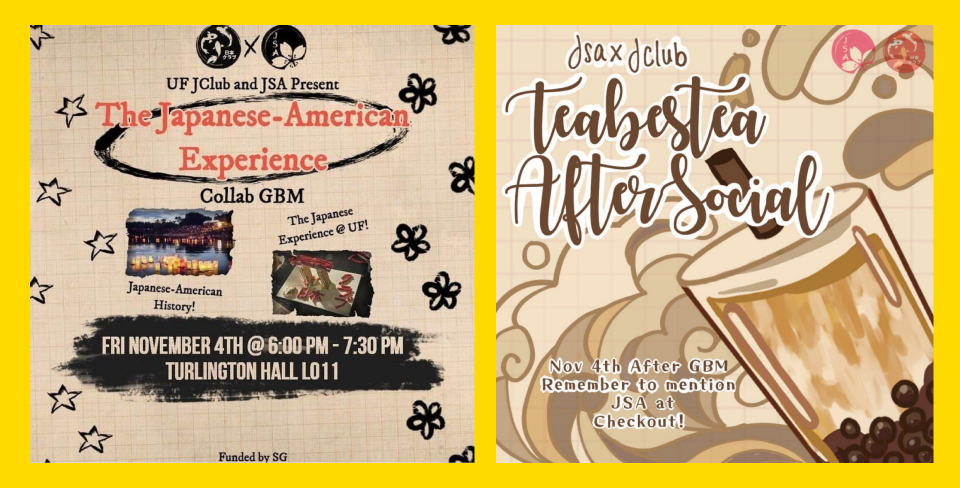






https://tinyurl.com/ufadapt

External Plugs



Join UF's AIAA Chapter's Student Conference Prep Group. Over 16 weeks, we will teach you how to research and write a paper within Aerospace. We are seeking ambitious engineers from Design Teams, Research Labs, and Ethnic-Based Engineering Honor Societies who seek a career in Aerospace Research & Development. Even if you don't have experience, we encourage you to apply.

LINK TO APPLY

(ALSO IN BIO)



SCAN TO APPLY

https://forms.gle/ JvjDdz4iJuAJpVKB8 CALL FOR PAPERS

AIAA STUDENT CONFERENCE 2023

Meet recruiters from top aerospace companies such as



Second Meeting: Wednesday, November 16th 2022 MAE-C Room 010



AFTERSOCIAL

@ BLAZE PIZZA + BENTO AT ARCHER

BLAZE ADDRESS: 3617 SW Archer Rd

BENTO ADDRESS: 3841 SW Archer Rd





For Blaze Pizza, mention Club Gymnastics at checkout to support their org!



