

Budget Request: HackAD Fall 2018

Budget	HackAD Fall 2018
Request ID	BR0738565
Organization	hackAD
Budget Period	2018-19 Fall
Date Submitted	5/23/18 9:48 pm
Submitted By	Navya Suri ns3774@nyu.edu
Status	Approved
Total Requested	\$5,240.00
Total Approved	\$6,200.00

Trip to Dubai - in5 Tech (Conference/Competition)

No.	Line Item	Requested	Approved
1	65550 - Travel - Local (Bus, Taxi, Etc) - A shuttle (through Nirvana) to take students to Dubai and bring them back	\$600.00	\$600.00
2	65182 - Food and Meeting - Lunch for 15 people	\$150.00	\$150.00
	Totals:	\$750.00	\$750.00

Trip to Dubai - in5 Tech Summary

HackAD hopes to take few interested students to attend free workshops on new technologies in Dubai. These workshops are normally from 11.00am to 3.00pm on Saturday and are given by a group called "The Assembly: Hack" - <https://www.meetup.com/makesmartthings/>

Conference/Competition

Date: [Required] October 19

Estimated date of your event.

Location: [Required] in5 Tech, Dubai

Participation: [Required] ☐ [X] Participating in Event

How is your SIG involved in this event?

Estimated Attendance [Required] 15

Topic and Purpose

Describe the focus of the event and how it supports your SIG's mission and objectives.

A group called "The Assembly: Hack" hosts weekly workshops in Dubai. These workshops are focused on exploring new technologies. They're free workshops last about 4-5 hours and have a broad range of topics including hardware hacking, exploring new APIs, new frameworks for mobile and app development. HackAD hopes to take a few interested participants to attend the workshop in Dubai. Here is a link to their meetup page - <https://www.meetup.com/makesmartthings/>

Q&A Session/Workshop with Ubisoft's MD (Guest Speaker Event)

No.	Line Item	Requested	Approved
1	65182 - Food and Meeting - Food for 40 people	\$400.00	\$400.00
2	60120 - Honorariums - Token of Appreciation for the Speaker	\$50.00	\$50.00

No.	Line Item	Requested	Approved
	Totals:	\$450.00	\$450.00

Q&A Session/Workshop with Ubisoft's MD Summary

This event will be conducted in the Library Conference room. The speaker has agreed to come and give a short presentation and interact with the students.

Guest Speaker

Date: [Required] October 2nd

Estimated date of your event.

Full Name of Speaker: [Required] Yannick Thesler

Speaker's Title and/or Affiliation: [Required] Managing Director, Ubisoft Abu Dhabi

Topic and Purpose of Visit: [Required]

Provide the nature of the presentation that will be done and the topic. How is it relevant to the group's mission and how does it benefit the community?

Ubisoft is a game development company. Yannick has agreed to come over to meet with interested students and talk about the inner workings of the gaming industry from a CS point of view. He will also be engaging in a Question Answer session with students.

Has the speaker requested or do you plan to provide any form of compensation? [Required] [X] No

Cracking the Tech Industry (On-Campus Event)

No.	Line Item	Requested	Approved
1	65182 - Food and Meeting - Food for 40 people	\$400.00	\$400.00
2	65140 - Awards and Prizes - HackAD Merchandise for best performance in Mock Interviews, Best Resume, Best Cover Letter, Best Cold-Email - approx 20 customized tshirt (30dh each)	\$600.00	\$600.00
	Totals:	\$1,000.00	\$1,000.00

Cracking the Tech Industry Summary

This event will be held in the library conference room. The event is aimed at students from all disciplines who are looking to explore thier options in the tech industry. This would also serve as a nice time for Q&A with those who have already worked with/are working with a software company. The event will also be followed by a pairing up of interested students to form a buddy system for interveiw preparation.

On-Campus Event

Date: [Required] October 21st

Estimated date of your event.

Estimated Attendance: [Required] 40

Event Details and Purpose: [Required]

Provide specific information related to how the event supports the mission of your SIG as well as the type of activities that will take place.

Cracking the Tech Industry will focus on how to make the perfect resume and cover letter for internships and jobs in a tech company. Attendees will also be given interview tips and how to write efficient cold-emails to land their dream jobs in the bigger companies.

Will your event require any of the following support services (catering, A/V support, facilities, etc)? Check all that apply. [Required]
Please remember that all requests related to these support services should be submitted at least 2 weeks in advance of your event.

[X] External Vendor Catering

CS Research Panel (On-Campus Event)

No.	Line Item	Requested	Approved
1	65182 - Food and Meeting - Food for 25 People	\$250.00	\$250.00
	Totals:	\$250.00	\$250.00

CS Research Panel Summary

This event will be held in the Library Conference Room. The panel will consist of Students who have undertaken research in CS in the past and are willing to share their experiences. HackAD will also contact some professors and TAs who might be willing to take part in the panel.

On-Campus Event

Date: [Required] November 4th

Estimated date of your event.

Estimated Attendance: [Required] 25

Event Details and Purpose: [Required]

Provide specific information related to how the event supports the mission of your SIG as well as the type of activities that will take place.

The CS Research Panel will bring together those students who have undertaken research in Computer Science, either independently or with alongside professors. Since there is a lack of awareness with research opportunities in CS, this event aims to give attendees a brief idea about the process and also an insight into how the experience might be.

Will your event require any of the following support services (catering, A/V support, facilities, etc)? Check all that apply. [Required]

Please remember that all requests related to these support services should be submitted at least 2 weeks in advance of your event.

☒ External Vendor Catering

HackAD Hackathon (On-Campus Event)

No.	Line Item	Requested	Approved
1	65182 - Food and Meeting - Food for 25 People - Dinner	\$250.00	\$700.00
2	65182 - Food and Meeting - Food for 25 People - Midnight Snacks and Coffee	\$250.00	\$700.00
3	65182 - Food and Meeting - Food for 25 People - Breakfast and Coffee	\$250.00	\$700.00
4	65140 - Awards and Prizes - HackAD Merch for winners of different categories - 10 TShirts (30dh each) and 20 Laptop Stickers (10dh each)	\$600.00	\$600.00
	Totals:	\$1,350.00	\$2,700.00

HackAD Hackathon Summary

The event will take place in the A6-001/002/003. We expect upwards of 20 participants and 5 volunteers/mentors. Students will be placed in teams and asked to come up with ideas for solving problems in the real world, especially those that we have on campus. Their final products will be judged by a panel of Professors, TAs, and upperclass students. Winners will be awarded with HackAD Swag (Merchandise). The groups will also be encouraged to continue working on their prototypes and eventually deploy these solutions.

On-Campus Event

Date: [Required] November 9th

Estimated date of your event.

Estimated Attendance: [Required] 25

Event Details and Purpose: [Required]

Provide specific information related to how the event supports the mission of your SIG as well as the type of activities that will take place.

HackAD Hackathon will be the biggest HackAD event for the semester. The event will bring together students at NYUAD under the guidance of mentors (professors, TAs, upperclass students) to create scalable solutions for real-world problems. The hackathon will have a prime focus of creating technological solutions for the problems on the NYUAD Campus. An example would be a Library Study Room Booking System. The event will follow the format of a proper hackathon and will last 24 hours. It will serve as a conclusion to the workshop series and will give students a chance to apply the skills that they have learned in the workshop series.

Will your event require any of the following support services (catering, A/V support, facilities, etc)? Check all that apply. [Required]
Please remember that all requests related to these support services should be submitted at least 2 weeks in advance of your event.

☒ External Vendor Catering

Introduction to Computer Science @ NYUAD (On-Campus Event)

No.	Line Item	Requested	Approved
1	65182 - Food and Meeting - Food for 45 People	\$450.00	\$450.00
	Totals:	\$450.00	\$450.00

Introduction to Computer Science @ NYUAD Summary

This event will take place in the Library Conference Room. The presenters will include the HackAD E-Board and other upperclass students who are willing to share their inputs.

On-Campus Event

Date: [Required] September 2nd

Estimated date of your event.

Estimated Attendance: [Required] 45

Event Details and Purpose: [Required]

Provide specific information related to how the event supports the mission of your SIG as well as the type of activities that will take place.

This event is targeted at the incoming First Years. The event will aim to provide first years with an overview of the various aspects of studying Computer Science - including Study Aways, Cool Electives to take, Major-Minor Combinations, Job Prospects. Finally, attendees will be presented with a HackAD's plan for the semester and how that ties up with their aspirations and the topics mentioned above

Will your event require any of the following support services (catering, A/V support, facilities, etc)? Check all that apply. [Required]
Please remember that all requests related to these support services should be submitted at least 2 weeks in advance of your event.

☒ External Vendor Catering

WorkShop Series (Beginners) (On-Campus Event)

No.	Line Item	Requested	Approved
1	65182 - Food and Meeting - Food for 20 People for Part 1 of Workshop Series	\$200.00	\$100.00
2	65182 - Food and Meeting - Food for 20 People for Part 2 of Workshop Series	\$200.00	\$100.00
3	65182 - Food and Meeting - Food for 20 People for Part 3 of Workshop Series	\$200.00	\$100.00
	Totals:	\$600.00	\$300.00

WorkShop Series (Beginners) Summary

There will be 3 components of this workshop series, each being held in the evenings on alternate Sundays. The 3 topics are planned to be: Intro to Git and how to deploy a basic website with Github Pages; Basics of NodeJS, npm, and working with APIs; Intro to React and React Native. The workshops will be given by experienced upperclass students in the Conference Room of the Library.

On-Campus Event

Date: [Required] Sept 9, Sept 23, October 7

Estimated date of your event.

Estimated Attendance: [Required] 20

Event Details and Purpose: [Required]

Provide specific information related to how the event supports the mission of your SIG as well as the type of activities that will take place.

These workshops are primarily for Beginners who have just got a flavour for Hacking and Coding. By the end of the workshop series, the attendees would have a fair understanding of basic frameworks for both FrontEnd and BackEnd which would help them participate better in the HackAD Hackathon. The workshops will include basic HTML, CSS, JavaScript, Python, Node.js, Open-Source CSS Frameworks (Material design, Bootstrap) and Version Control Systems with Git and Github.

Will your event require any of the following support services (catering, A/V support, facilities, etc)? Check all that apply. [Required]
Please remember that all requests related to these support services should be submitted at least 2 weeks in advance of your event.

☒ External Vendor Catering

WorkShop Series (Intermediate) (On-Campus Event)

No.	Line Item	Requested	Approved
1	65182 - Food and Meeting - Food for 13 People for Part 1 of Workshop Series	\$130.00	\$100.00
2	65182 - Food and Meeting - Food for 13 People for Part 2 of Workshop Series	\$130.00	\$100.00
3	65182 - Food and Meeting - Food for 13 People for Part 3 of Workshop Series	\$130.00	\$100.00
	Totals:	\$390.00	\$300.00

WorkShop Series (Intermediate) Summary

There will be 3 components of this intermediate workshop series, each being held in the evenings on alternate Sundays. The 3 topics that we plan to cover are: Getting started with Machine Learning using TensorFlow; Functional Javascript; Building a RESTful API. The workshops will be given by experienced upperclass students, teaching assistants, and/or professors (if willing) in the Conference Room of the Library.

On-Campus Event

Date: [Required] Sept 16, Sept 20, October 14

Estimated date of your event.

Estimated Attendance: [Required] 13

Event Details and Purpose: [Required]

Provide specific information related to how the event supports the mission of your SIG as well as the type of activities that will take place.

These workshops are targeted to those students who have a decent experience in coding and have taken part in a Hackathon or any other similar events. By the end of this series, the attendees would have a deeper understanding of new and open source FrontEnd and BackEnd frameworks, which would allow them to maximize their potential in the HackAD Hackathon. The workshops would include advanced Node.js, Django, Flask, working with Google APIs, IBM Watson, Firebase, version control with Git and Github (advanced command and better workflows).

Will your event require any of the following support services (catering, A/V support, facilities, etc)? Check all that apply. [Required]
Please remember that all requests related to these support services should be submitted at least 2 weeks in advance of your event.

☒ External Vendor Catering

Documents

[20181002161956379.pdf](#) - Abdullah R Zameek (10/2/18 4:41 pm)
[20181009161307379.pdf](#) - Abdullah R Zameek (10/9/18 4:16 pm)
[20181009161345379.pdf](#) - Abdullah R Zameek (10/9/18 4:17 pm)
[hackathon-recipe.pdf](#) - Navya Suri (11/15/18 2:54 pm)
[deliveroo-order-receipt-135260563.pdf](#) - Navya Suri (11/15/18 2:54 pm)
[hackathonstickers.pdf](#) - Aizaz A Ansari (11/20/18 4:27 pm)
[20181204160113397.pdf](#) - Abdullah R Zameek (12/4/18 4:22 pm)
[20181204160142784.pdf](#) - Abdullah R Zameek (12/4/18 4:23 pm)