

hackswiftly

a guide to hacking swiftly
2020 online edition.

first things first...

contact information



discord <https://discord.gg/tzJTes>

join our discord to find a teammate to work with, listen to music and chill with other participants, or to contact us directly (through dm or on the server itself).



email

hackswiftly2019@gmail.com

email us at hackswiftly2019@gmail.com with questions and regularly check your own email as we will be sending out updates there as well.

instagram



follow our instagram for updates and reminders as well as raffles in future

@hackswiftly

you can dm us if you have any questions here as well.

website

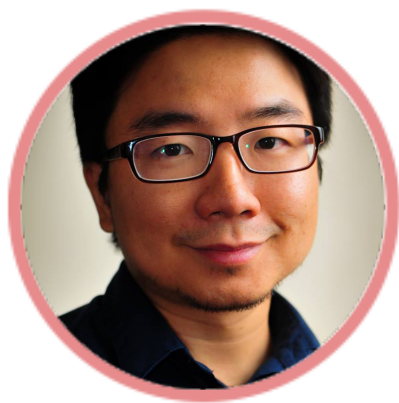


www.hackswiftly.org

check our website to make sure that you are informed about our next events/winners. we will make sure to post more info about submissions on the website.

next..

judging



Michael Ke Zhang

- ~Founder of ai-camp
- ~Ex-Head of Data at Blend Labs
- ~Stanford PhD



Nimit Agrawal

- ~Software Engineer at Google
- ~UIUC alumni
- ~Ex-Facebook intern



Keshav Santhanam

- ~Stanford PhD Student
- ~Ex-Google Intern
- ~Ex-Microsoft Research Intern

the long awaited...

theme

healthcare

How can our current healthcare crisis be solved with a technological solution

Is there any way we can reduce wait times in large healthcare centers

What are some ways that can make the process more efficient

Are there procedures for diagnosis that can be done with a computer/phone

How can access to education be increased through an app or other technological solution.

What is lacking in our current education system that can be solved or improved with technology.

education

judging criteria

example scoresheet

originality	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>	6/10
scalability	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>	9/10
functionality	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>	6/10
design	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>	9/10
prompt conformity	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>	10/10

originality

- ~how original is the idea compared to products in the industry currently.
- ~how does it compare to the other submissions.

scalability

- ~can it be deployed and prove to be a successful product.
- ~can people find themselves being reliant on this product.

design

- ~does it look professional.
- ~are there design components placed strategically to enhance user experience.

functionality

- ~how well does the app work.
- ~are there apparent glitches and bugs.

prompt conformity


- ~how well does the product answer the prompt.

once you are done..

submissions

[learn how to submit here](#)

step 1 complete your project and make sure it fits the judging criteria

step 2 upload your project to  **GitHub**

if you need help, ask an organizer on any of our contact platforms.

step 3 make a video (showing UI) or a “readme.md” file with screenshots in order to pitch your submission. attach this to your GitHub project

[click here for an example of a “readme.md” file](#)

step 4 fill out our submission typeform with a link to your GitHub project and sit back and relax until our judges make decisions

woohoo..

general info and prizing

teams

you can work either individually or with one other person

coding ends

coding will end on april 18th at 12.00 am
but leave yourself time to make the video/readme file

updates

our team is working to create pdfs with updates and daily tasks to keep you on track to submission deadline

1st place



airpods

2nd place



google home mini

3rd place



\$15 gift card at any store

most importantly..

good luck
&
happy hacking