

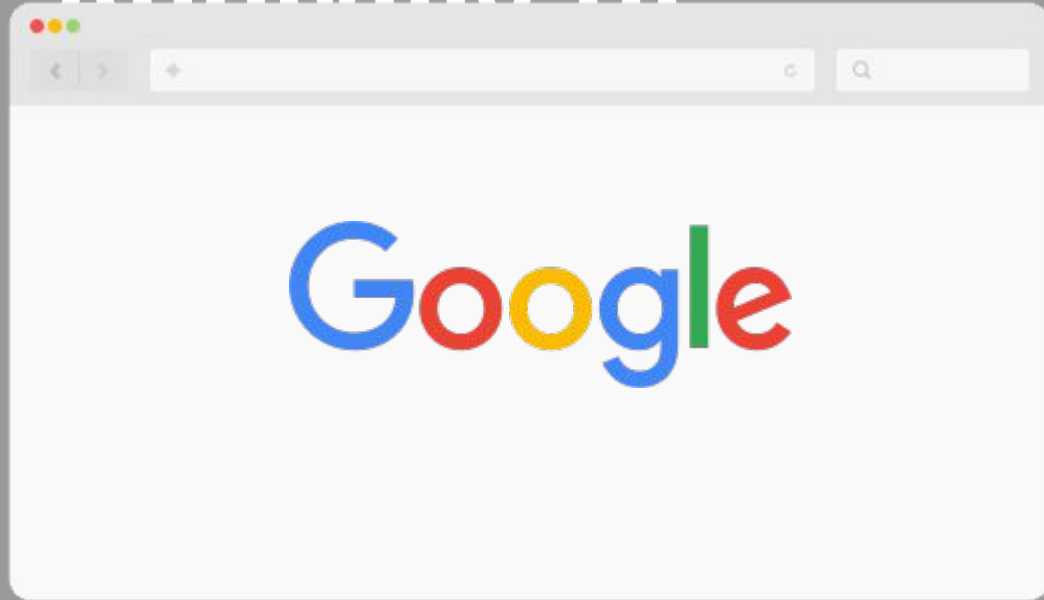
Cintern

Heeyoon, Jennifer, Lynda, Maddie
Project Pitch
November 12, 2015

Applying to
internships is **hard.**



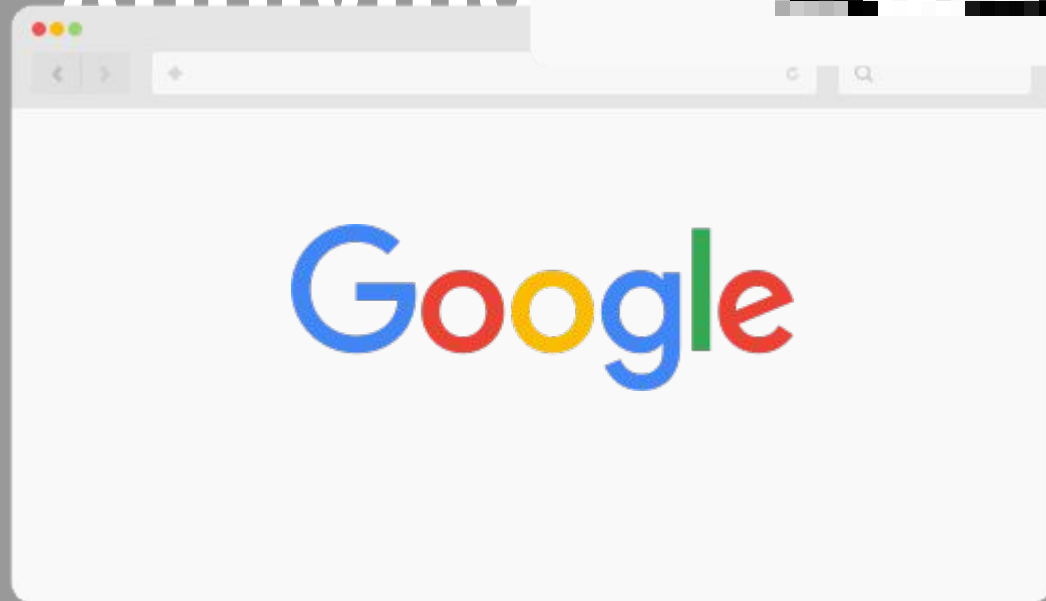
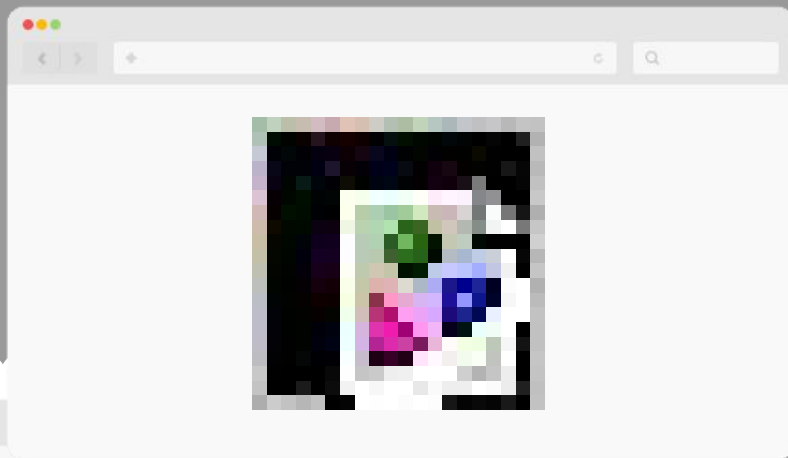
Applying to



d.

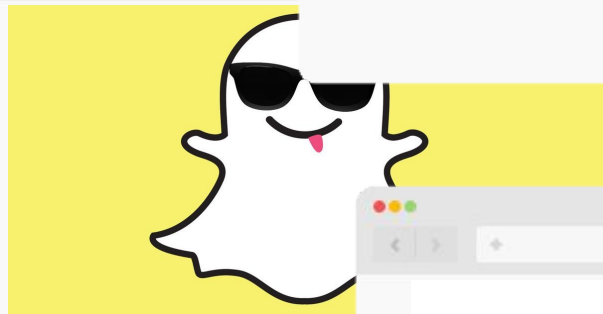


Applying



d.





U B E R



Complicated

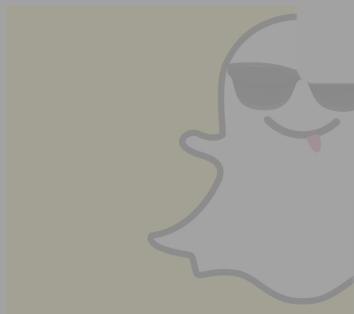


U B E R



Complicated

Repetitive



U B E R



Complicated

amazon

Repetitive

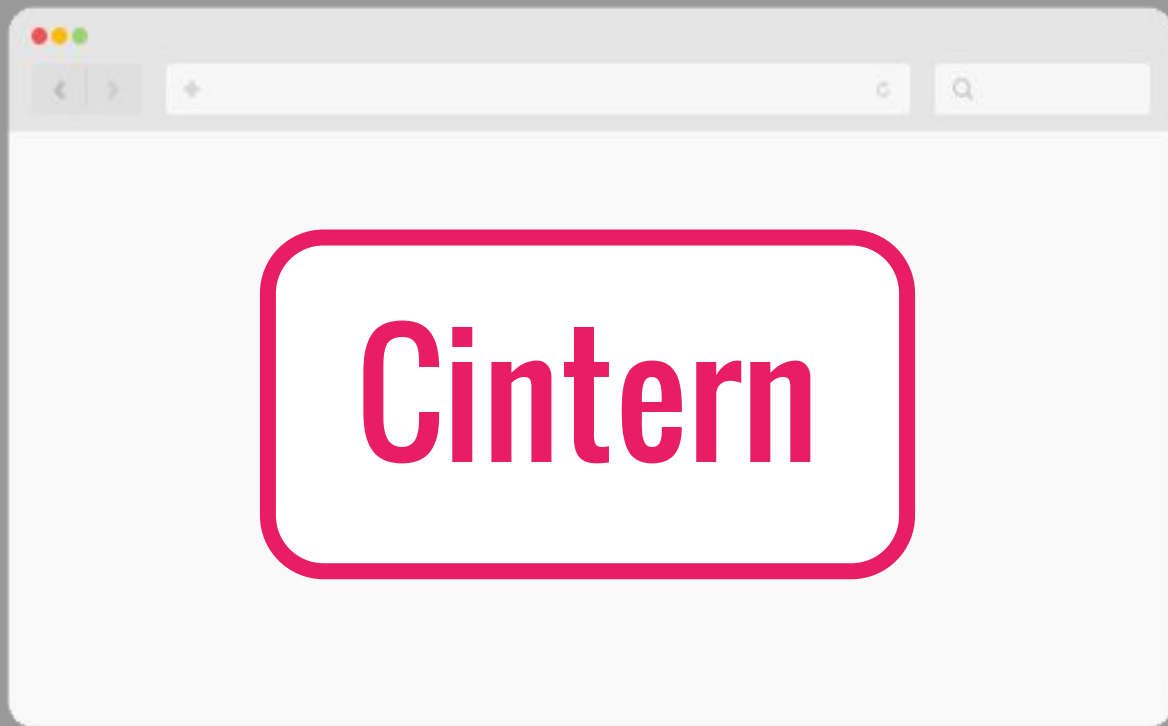
twitter

Confusing

UBER

Applying to
internships is **easy**.





Purpose

Provide a centralized location for student internships.





Common Application

Name

Email

Major

School



Common Application

Name	Alyssa P. Hacker
Email	aphacker@mit.edu
Major	Computer Science
School	MIT



Common Application

Name	Alyssa P. Hacker
Email	aphacker@mit.edu
Major	Computer Science
School	MIT

Listings

Google

Facebook

Dropbox

Snapchat

Goldman Sachs



Common Application

Name Alyssa P. Hacker

Email aphacker@mit.edu

Major Computer Science

School MIT

Listings

Google

Facebook

Dropbox

Snapchat

Goldman Sachs



Common Application

Name

Email

Major

School

Listings

Google

Facebook

Dropbox

Snapchat

Goldman Sachs

Custom Application

Facebook

Why Facebook?

Biggest accomplishment?

Submit



Common Application

Name Alyssa P. Hacker

Email aphacker@mit.edu

Major Computer Science

School MIT

Listings

Google

Facebook

Dropbox

Snapchat

Goldman Sachs

Custom Application

Facebook

Why Facebook?

It's really cool

Biggest accomplishment?

Making Cintern

Submit

Risks and Mitigations

Not enough employers	Promise website that attracts a strong student userbase
Fake employers	Verify employers by company email
Users sending in duplicate applications	Users can only apply to a job posting once
Attacker gaining user information	Use SSL encryption

Risks and Mitigations

Not enough employers	Promise website that attracts a strong student userbase
Fake employers	Admin verification
Users sending in duplicate applications	Users can only apply to a job posting once
Attacker gaining user information	Use SSL encryption

Risks and Mitigations

Not enough employers	Promise website that attracts a strong student userbase
Fake employers	Admin verification
Users sending in duplicate applications	Users can only apply to a job posting once
Attacker gaining user information	Use SSL encryption

Risks and Mitigations

Not enough employers	Promise website that attracts a strong student userbase
Fake employers	Admin verification
Users sending in duplicate applications	Users can only apply to a job posting once
Attacker gaining user information	Use SSL encryption

Risks and Mitigations

Not enough employers	Promise website that attracts a strong student userbase
Fake employers	Admin verification
Users sending in duplicate applications	Users can only apply to a job posting once
Attacker gaining user information	Use SSL encryption

Risks and Mitigations

Not enough employers	Promise website that attracts a strong student userbase
Fake employers	Admin verification
Users sending in duplicate applications	Users can only apply to a job posting once
Attacker gaining user information	Use SSL encryption