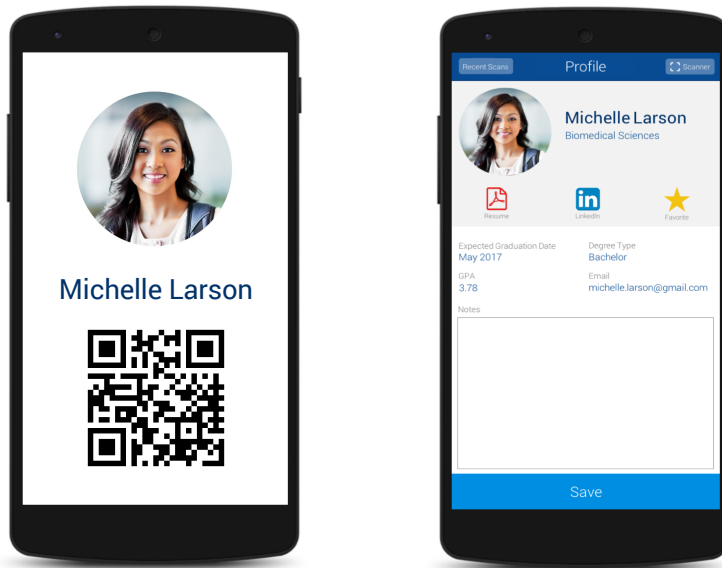


# SCANFACTOR

## How it works



### Before the fair:



















1. Download the ScanFactor app on the [App Store](#) or [Google Play](#).
2. Create an account.

### During the fair:

1. Use your ScanFactor app to scan student badges.
2. Review the student's resume, major, LinkedIn, and more.
3. Take notes or favorite your top candidates in the app!

### After the fair:

1. Sign into [scanfactor.com](#) on your laptop or desktop computer.
2. Check out the students you met with!
3. Export their information to meet any of your needs!

Profile Photo	Student Name	Email	Major	GPA	Degree Type	Expected Grad Date	Resume	Portfolio	LinkedIn	Notes	Time	Favorite
	Michelle Larson	ml@scanfactor.com	Biomedical Sciences	3.78	Bachelor	May 2017					13:23 PM	
	Kyler Jones	kyler.jones@yahoo.com	Engineering Math	3.72	Bachelor	April 2018					13:23 PM	
	Jack Sims	jack.sims@gmail.com	Accounting	3.66	Master	December 2017					13:17 PM	

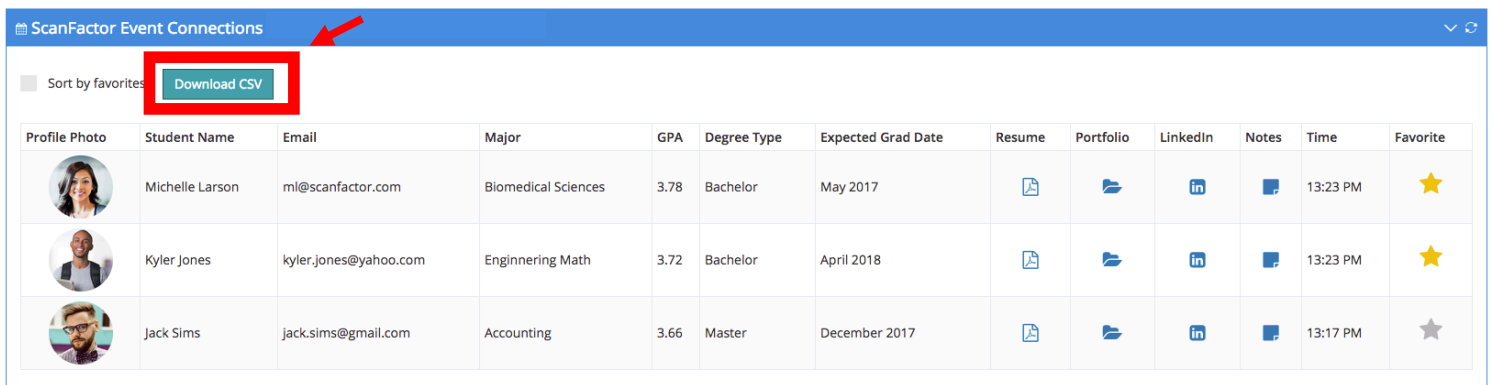
# Frequently Asked Questions



















1. Having the pictures of the students in my dashboard is very helpful, but is it a privacy problem to see pictures of candidates?

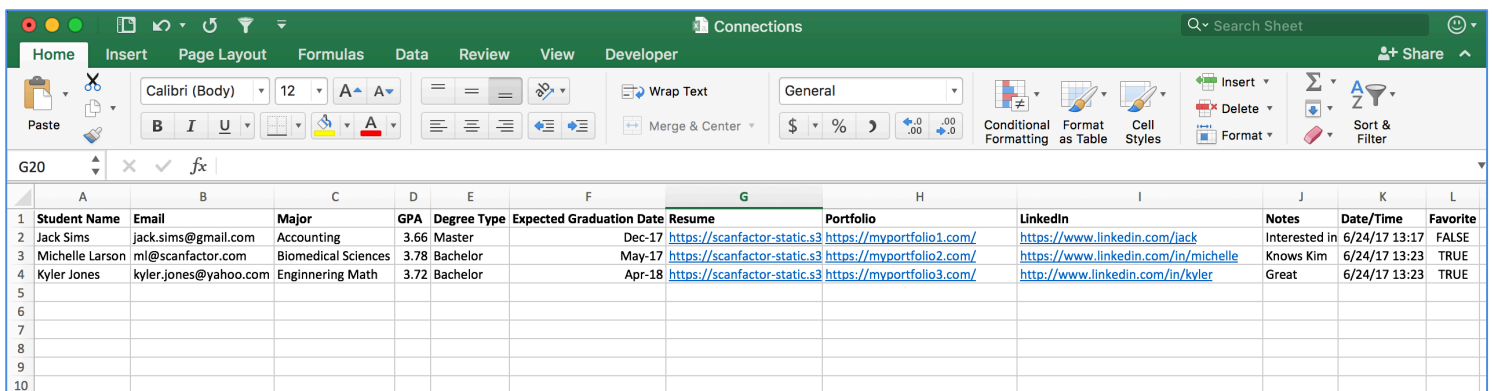
**NO!** We take student privacy very seriously and ensure that no rules are broken while using ScanFactor. Students are only connected to the recruiters who they meet them in person. This means if you meet and connect with 12 candidates, you are the only one who can see their pictures—even if you attended the fair with other recruiters from your company.

2. If I'm the only one who can see the candidates I met with, how can I share the candidates' resumes and other details with coworkers?

You can easily log in to your account at [scanfactor.com](https://scanfactor.com) and click "Download CSV." You will immediately get an Excel file with all the candidates' information **except for their pictures**. Now you can easily access all of the information the candidates chose to share and the notes you took.



Profile Photo	Student Name	Email	Major	GPA	Degree Type	Expected Grad Date	Resume	Portfolio	LinkedIn	Notes	Time	Favorite
	Michelle Larson	ml@scanfactor.com	Biomedical Sciences	3.78	Bachelor	May 2017					13:23 PM	
	Kyler Jones	kyler.jones@yahoo.com	Engineering Math	3.72	Bachelor	April 2018					13:23 PM	
	Jack Sims	jack.sims@gmail.com	Accounting	3.66	Master	December 2017					13:17 PM	



	A	B	C	D	E	F	G	H	I	J	K	L
1	Student Name	Email	Major	GPA	Degree Type	Expected Graduation Date	Resume	Portfolio	LinkedIn	Notes	Date/Time	Favorite
2	Jack Sims	jack.sims@gmail.com	Accounting	3.66	Master	Dec-17	<a href="https://scanfactor-static.s3">https://scanfactor-static.s3</a>	<a href="https://myportfolio1.com/">https://myportfolio1.com/</a>	<a href="https://www.linkedin.com/jack">https://www.linkedin.com/jack</a>	Interested in	6/24/17 13:17	FALSE
3	Michelle Larson	ml@scanfactor.com	Biomedical Sciences	3.78	Bachelor	May-17	<a href="https://scanfactor-static.s3">https://scanfactor-static.s3</a>	<a href="https://myportfolio2.com/">https://myportfolio2.com/</a>	<a href="https://www.linkedin.com/in/michelle">https://www.linkedin.com/in/michelle</a>	Knows Kim	6/24/17 13:23	TRUE
4	Kyler Jones	kyler.jones@yahoo.com	Engineering Math	3.72	Bachelor	Apr-18	<a href="https://scanfactor-static.s3">https://scanfactor-static.s3</a>	<a href="https://myportfolio3.com/">https://myportfolio3.com/</a>	<a href="http://www.linkedin.com/in/kyler">http://www.linkedin.com/in/kyler</a>	Great	6/24/17 13:23	TRUE
5												
6												
7												
8												
9												
10												