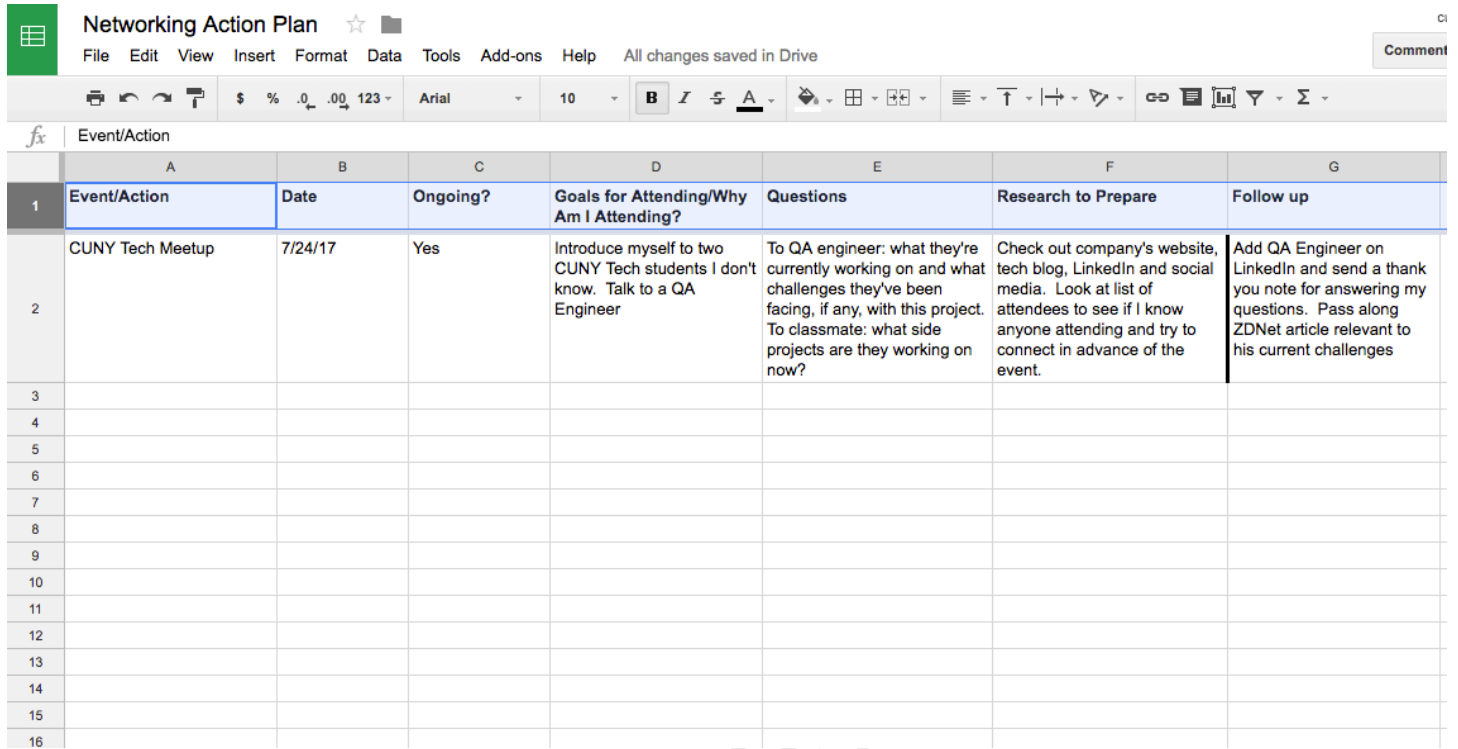


Networking Action Plan

Visit <http://bit.ly/2u4HHyd> to download your copy of the document below. Keep this up to date as you expand your networking.



The image shows a Google Docs spreadsheet titled "Networking Action Plan". The spreadsheet has a header row with columns A through G. The first row (row 1) contains the following headers: "Event/Action", "Date", "Ongoing?", "Goals for Attending/Why Am I Attending?", "Questions", "Research to Prepare", and "Follow up". The second row (row 2) contains the following data: "CUNY Tech Meetup", "7/24/17", "Yes", "Introduce myself to two CUNY Tech students I don't know. Talk to a QA Engineer", "To QA engineer: what they're currently working on and what challenges they've been facing, if any, with this project. To classmate: what side projects are they working on now?", "Check out company's website, tech blog, LinkedIn and social media. Look at list of attendees to see if I know anyone attending and try to connect in advance of the event.", and "Add QA Engineer on LinkedIn and send a thank you note for answering my questions. Pass along ZDNet article relevant to his current challenges". The spreadsheet is currently empty for rows 3 through 16. A large, faint watermark "The City University" is visible across the bottom half of the page.

	A	B	C	D	E	F	G
1	Event/Action	Date	Ongoing?	Goals for Attending/Why Am I Attending?	Questions	Research to Prepare	Follow up
2	CUNY Tech Meetup	7/24/17	Yes	Introduce myself to two CUNY Tech students I don't know. Talk to a QA Engineer	To QA engineer: what they're currently working on and what challenges they've been facing, if any, with this project. To classmate: what side projects are they working on now?	Check out company's website, tech blog, LinkedIn and social media. Look at list of attendees to see if I know anyone attending and try to connect in advance of the event.	Add QA Engineer on LinkedIn and send a thank you note for answering my questions. Pass along ZDNet article relevant to his current challenges
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							