StartDate	EndDate	Finished	QID1	QID1_1_TEXT	QID1_2_TEXT	Q3	Q6	Q4	Q29	Q10	Q10_9_TEXT	Q11
			Was Information Science your major or minor? - Selected Choice	Was Information Science your major or minor? - Major. My minor was: - Text	Was Information Science your major or minor? - Minor. My major was: - Text	What semester did you graduate?	Did you have a job secured before graduation?	How many jobs did you apply for?	How many jobs did you hear back from?	What job title did you hope to get following graduation? - Selected Choice	What job title did you hope to get following graduation? - Other (please describe): - Text	What job did you get following graduation?
10/25/2021 18:06:06	10/25/2021 18:06:49	True	Major. My minor was:									
10/27/2021 20:44:46	10/27/2021 20:45:39	True										
10/27/2021 20:50:01	10/27/2021 20:50:54	True										
10/27/2021 21:02:09	10/27/2021 21:02:57	True										
10/28/2021 10:27:38	10/28/2021 10:28:58	True	Major. My minor was:	Business Analytics		Spring 2021	No	16+ Jobs	4-6 Jobs	Analyst, Business Intelligence Developer, Software Developer, Project Manager		Technical Consultant
10/28/2021 10:26:45	10/28/2021 10:29:53	True	Minor. My major was:		Finance & Accounting	Spring 2019	No	16+ Jobs	10-12 Jobs	Analyst, Other (please describe):	Financial advisor / representative	Client service support
10/28/2021 10:32:31	10/28/2021 10:32:53	True										
10/28/2021 10:28:16	10/28/2021 10:35:03	True	Major. My minor was:	Business		Spring 2021	Yes	10-12 Jobs	1-3 Jobs	Other (please describe):	Real estate appraiser	Real estate appraiser
10/28/2021 10:46:16	10/28/2021 10:50:44	True	Major. My minor was:	Communication		Fall 2020	Yes	1-3 Jobs	1-3 Jobs	Other (please describe):	Workforce Analyst	I interned with my company in the summer of 2020, continued part time in fall 2020 and transitioned to full time in January 2021. My job is a Workforce Analyst for CSG International
10/28/2021 11:11:00	10/28/2021 11:22:09	True	Major. My minor was:	Business		Spring 2021	Yes	1-3 Jobs	1-3 Jobs	Analyst,Business Intelligence Developer,IT Specialist,Project Manager		Joined a rotation program where I shuffle through different areas of their IT department for a few years
10/28/2021 13:48:54	10/28/2021 13:51:07	True	Minor. My major was:		APRD	Spring 2019	No	16+ Jobs	16+ Jobs	Other (please describe):	Marketing Coordinator	Marketing Manager
10/28/2021 10:27:27	10/28/2021 10:28:02	False	Major. My minor was:	Business		Spring 2021	No					
10/28/2021 10:30:22	10/28/2021 10:30:24	False										
10/28/2021 10:30:34	10/28/2021 10:30:56	False										
10/28/2021 10:28:02	10/28/2021 10:32:28	False	Major. My minor was:	Space		Spring 2021	No	1-3 Jobs	1-3 Jobs	Other (please describe):	MS student	
10/28/2021 10:44:11	10/28/2021 10:44:44	False	Major. My minor was:	Communication		Fall 2020						
10/28/2021 10:48:33	10/28/2021 10:49:23	False	Major. My minor was:			Spring 2021	No	16+ Jobs	7-9 Jobs	Analyst		
11/10/2021 15:12:02	11/10/2021 15:12:26	False	Major. My minor was:	Information Science		Spring 2019						
11/10/2021 15:12:18	11/10/2021 15:13:08	False	Major. My minor was:	Business		Spring 2021	Yes	4-6 Jobs	1-3 Jobs	Analyst, Business Intelligence Developer		

Q9	Q30	Q31	Q17	Q17_7_TEXT	Q20	Q22	Q21	Q28
How did you explain what Information Science was to any of your employers?	What salary range were you expecting?	What salary range did you receive?	What do you think led to getting a position which paid well above average? - Selected Choice	What do you think led to getting a position which paid well above average? - Other (please describe): - Text	Have you had more than one job since graduation?		What is your current salary range for this job?	What do you think led to gettin this position which pays well above average? - Selected Choice
		\$40,000 to \$65,000			No			
	\$65,000 to \$80,000	\$80,000 to \$95,000			Yes			
		\$80,000 to \$95,000	Negotiated well.		Yes		\$95,000+	
Data Science	\$80,000 to \$95,000	\$65,000 to \$80,000			No			
Being able to understand data, and work with large data sets	\$40,000 to \$65,000	\$40,000 to \$65,000			Yes	Associate advisor	\$65,000 to \$80,000	
I explained that it was data analysis mixed with psychology and technology, to create a human data focused skillset	Less than \$25,000	\$40,000 to \$65,000			Yes	Real estate appraiser	\$40,000 to \$65,000	
explained that it was the concept of using data analytics to solve real world problems, and that it included skills in project management and user centered design.	\$65,000 to \$80,000	\$65,000 to \$80,000			No			
A cross between data science and computer science with focuses on design, user experience, and accessibility.	\$65,000 to \$80,000	\$80,000 to \$95,000	Previously worked for/interned at company.		No			
Data visualization; computer science, but less programming.	\$40,000 to \$65,000	\$40,000 to \$65,000			No			
					No			

Q28_7_TEXT	Q12	Q16	Q22	Q23	Q23_5_TEXT	Q10
What do you think led to getting this position which pays well above average? - Other (please describe): - Text	How applicable were the skills or knowledge you attained as an Information Science major or minor at your current position?	Are you satisfied with your current job?	How long did it take you to find this position?	How did you find your job? - Selected Choice	How did you find your job? - Other (please describe): - Text	What is something you would like to tell
	Somewhat applicable	Satisfied	3 to 5 months	Through my network		
	Applicable	Very satisfied	1 to 2 months	Job site		Dream big, don't undersell information s
	Very applicable	Very satisfied	More than 1 year	Other (please describe):	I applied to thr job on indeed that was one license level above what i was qualified for, and disclosed thst i would work hard to get my license asap	Do real estate! We are hiring real estate job. I know from personal experience, it
	Very applicable	Very satisfied	1 to 2 months	Other (please describe):	Handshake	When you have the opportunity to, work learn more and it will be something to s
	Very applicable	Very satisfied	Less than a month	Continued at a company I had previously worked for		The tools you learn to work with and ski most valuable part of the major. I believ up new things quickly, communicate wit
	Applicable	Satisfied	3 to 5 months	Job site		Don't be afraid to save your work for you

tell current or future Information Science majors?
on science
tate appraiser trainees, and you are HIGHLY suited to the e, it is right up your alley, and you can make good money.
ork on / pick a project in a topic that interests you. You'll o share with employers in interviews.
skills you gain during your time in INFO might not be the ieve it's the way that INFO teaches you to be able to pick with others, and make a positive difference in technology.
your portfolio. :)