**General Profile**

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| **NAME:** |  |
| **Career Field**  What career field are you pivoting from and to?  *Example: Pivoting from Software Engineering to Data Science* | Cancer Biology, Biotechnology |
| **Relevant work experience**  What previous relevant work experience do you have that could be transferable or closely related?  *Example: project management experience, data analysis in excel, delivering presentations to leadership, etc.* | PhD, Post-doctoral scholarship, big data analysis for academic research; statistical and tabular data analysis using excel and python |
| **Industry of Interests/ Dream Job(s)**  What industries are you interested in, and/or what would be your “dream job”?  *Example: Working for a healthcare company* | Working for a company in healthcare industry as a data scientist; starting my own start-up eventually |
| **Years of Relevant Experience**  How many years of professional experience do you have? | 12 |
| **Years of Python Experience**  How many years of Python experience do you have?  *Years of Python experience will help determine which track you’ll pursue* | 2 |
| **Locations**  What locations do you want to work in, or are you limited to?  *Example: San Francisco, Denver, or San Diego* | San Francisco |
| **Work Authorization**  Do you have local work authorization, or will you need sponsorship?  *Example: I am a US citizen* | Permanent resident |
| **Preferred Company Size**  Are you attracted to a small, medium, or large enterprise?  *Example: I’d like to focus on companies with 100 employees or less* | Focus on companies with 500 or less employees |
| **Desired Job Titles**  What Job titles seem like they could be the best fit for you based on what you’ve learned so far?  *Example: Data Analyst or Data Scientist, etc***.** | Data scientist, computational biologist |
| **Possible Capstone Topics**  What types of projects interest you and could make a good capstone?  *Example: Developing an algorithm to predict and improve cancer detection.* | Developing an algorithm to apply machine learning for biomarker versus therapy regression/correlation |
| **Salary/Benefits limitations**  What limits or expectations do you have about salary and benefits?  *Example: I’m the primary breadwinner in my family and need at least $75k to make a move worthwhile.* | At least 70k |
| **Time Commitment**  How much time each week are you prepared to give to your job search?  *Example: About 4 hours per week now, more once the course is done.* | 4 hours per week |