

Back to Build Your LinkedIn Profile

Build Your LinkedIn Profile

REVIEW

HISTORY



REVIEWED BY Dino

Excellent work with your LinkedIn profile submission, Mohammad! Please read over the notes I left for each specification for tips/recommendations. With your LinkedIn profile super strong and polished, I'm certain you'll have no trouble obtaining a data scientist role in a university or research organization! For any additional help and advice regarding your career, I recommend checking out the Career Resource Center: https://career-resourcecenter.udacity.com/ or emailing: career-support@udacity.com. Good luck in all of your future endeavors and have a wonderful day!:)

General

- · Profile is public and error-free.
- · All sections are updated with relevant content.
- · Acronyms are written out in full, as well as abbreviated.
- LinkedIn URL is customized with student's name, or personalization.

Well done keeping a public and error-free LinkedIn profile, while utilizing a custom url!

- Profile has a positive tone, without negative language.
- Language is correct and consistent: present tense for current duties, past tense for prior duties and accomplichments

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· Content is written in the first person and uses easy to understand language.

Awesome work maintaining a positive tone, tense and first person point of view!

Top Section

- · High-quality and non-pixelated.
- · Candidate is smiling and dressed appropriate for their desired office environment.
- · Background of photo is not too busy or distracting.
- · Cropped around the head and shoulders.

Great job providing a high-quality profile picture that clearly shows your face and looks very professional!

- High-quality and non-pixelated.
- · Content of image is generic, or relates to their work.

I recommend checking out this article: https://www.makeuseof.com/tag/perfect-linkedin-background-photo/ for getting started adding a custom background image to your LinkedIn profile.

- Includes the job title they are currently applying to.
- Does not reference the job search (ie: does not say "seeking roles" or "aspiring").

Awesome! For tips on further improving your headline to highlight what makes you unique compared to other candidates, I recommend checking out this article: https://www.linkedin.com/pulse/20140508125335-96757craft-a-powerful-linkedin-professional-headline/

· Recent activity, including comments, likes, and general community engagement.

I currently am not able to see any recent activity on your LinkedIn profile. Please ensure occasional activity (likes, comments, etc.) as a way of maintaining your connections and showing consistent engagement on LinkedIn. Consider going to the LinkedIn homepage and posting an update, including an article, photo, video, idea, link, etc. relevant to your desired role as a data scientist. If you do have recent activity, but it is not appearing publicly, you can adjust your profile privacy settings here: https://www.linkedin.com/psettings/privacy and here: https://www.linkedin.com/public-profile/settings?trk=d_flagship3_profile_self_view_public_profile

 Includes links to personal website, GitHub, or other pages where employers can learn more about them and their work.

1/27/2019 **Udacity Reviews**

> Excellent work including links to your research profile and email! Also, though not required, consider providing links to your GitHub, Twitter and Medium profiles (if you have them).

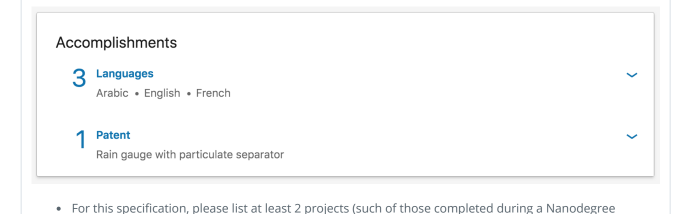
Summary

- · First person description of the user's abilities, including who they work with and how they contribute.
- Written with a professional but conversational tone.
- · Media links to projects and other sites, including GitHub, personal websites, videos, presentations, or written work.
- · Preferred contact information is filled out.
- Include a Skills section in the summary that lists 5 key skills (programming languages, software, etc.) for SEO purposes.

Excellent work crafting a concise summary that builds a narrative, while clearly displaying the depths of your skills and experience! For tips on further improvements you can make to your summary, I recommend checking out this guide: https://www.thebalancecareers.com/good-linkedin-summary-with-examples-4126809

Projects

· Profile includes at least two relevant project to their job search: personal, academic, or work projects.



- program) in the Accomplishments section of your LinkedIn profile. You can also list personal, academic, or work projects relevant to your desired role as a data scientist.
- · Explain what the project is and briefly how it was developed.
- Utilizes industry keywords.
- · Includes results, metrics, and findings.
- Links to off-site media (ie. Source Code, GitHub, Personal Site, Video Walkthroughs, Presentations, etc.).

After listing at least 2 projects, please ensure their descriptions include a concise summary of what the project

is, how it was developed, your individual contribution and its impact/results, utilizing relevant keywords (like programs, languages, skills, tools, etc.). It's also highly recommended to provide off-site media links (like GitHub, Google Drive, personal website, etc.), as employers and recruiters generally prefer to view the entirety of a project from within their browser.

Network

• Member of 3+ groups relevant to their job search.

Please join at least 3 LinkedIn groups relevant to your desired role as a data scientist for enhanced profile visibility. For tips on getting the most out of LinkedIn groups, I recommend checking out this article: https://www.inc.com/jeff-haden/11-tips-to-find-the-best-linkedin-groups.html

Educational institutions and company pages are correctly linked, with logos.



Researcher

Desert Research Center

Jul 1996 – Present · 22 yrs 7 mos Egypt, Cairo



ELnasr Boys School, Alexandria

Up to Grade 9, Primary and elementary school

1979 – 1987



Advanced Database Programming

American University (AUC), with Cooperation with the Arab Academy for Science and Technology

Issued Jun 2004 · No Expiration Date

 Please ensure that each educational institution and company page is correctly linked and displaying the correct logo. If your company pages/educational institutions do not have logos, you may ignore this note.

Education

- Education is listed in reverse chronological order.
- Includes description of school, area of focus, and topics of study.
- Utilizes relevant keywords to their search.
- Udacity should be listed under Education or Experience, but not both.

Excellent work listing your educational experiences in reverse chronological order while making sure to include your Data Analyst Nanodegree in your Licenses & Certifications section!

Experience

- Include at least 3 jobs; full-time, part-time, internship, and unpaid roles they've held.
- Omits negative language (ie. part-time, unpaid).
- Has start and end dates (month & year), and location.
- List awards and achievements.
- · Links to media for more context; including presentations, landing pages, GitHub, video walkthroughs, etc.
- · Utilizes relevant keywords to their search.

Experience



Assisstant Professor

King Saud University

Feb 2008 - Present · 11 yrs



Researcher

Desert Research Center

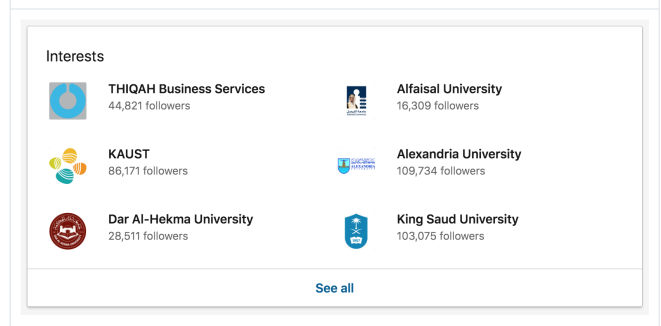
Jul 1996 - Present · 22 yrs 7 mos Egypt, Cairo

- For this specification, it is recommended to include at least 3 work experiences (full-time, part-time, internship, and volunteer/unpaid). If you don't have any additional work experiences, consider marketing yourself as a freelancer/self-employed and highlight the project experience that you've built during your Nanodegree program or other data science experience.
- · Between 3-5 bullet points.
- No sub-bullet points.
- Written in past tense for previous work, and present tense for current work.
- · Bullet points begin with action verbs.
- Includes concrete, numerical evidence, such as # of projects completed, increases in revenue, etc.

Please ensure that each listed work experience has a 3-5 bullet point description of your accomplishments and responsibilities beginning with action verbs (http://career.opcd.wfu.edu/files/2011/05/Action-Verbs-for-Resumes.pdf) and is in the appropriate tense (past tense for previous positions, present tense for current positions). For tips on crafting work experience descriptions that highlight and quantify your accomplishments and responsibilities, I recommend checking out this article: https://www.thebalancecareers.com/how-to-write-job-descriptions-for-your-resume-2063182

Interests

Following at least a dozen (12) industry leaders, companies, and topics related to their search.



• For this specification, please follow at least 12 industry leaders, companies, and/or topics relevant to your desired role as a data scientist for greater profile visibility. For tips on making the most of this section, I recommend checking out this short article: https://www.dummies.com/social-media/linkedin/adding-interests-linkedin-profile/

Skills and Endorsements

- At least 10 Optimized Keywords, ordered by relevance to their job search.
- Skills listed can include both technical (ie: programming languages) and tech-relevant skills, such as "project management".
- · Skills section should not include commonly-used technologies such as Microsoft Word or PowerPoint.
- Skills section should not include common soft skills like "communication" or "attention to detail".

Great job listing relevant skills! For tips on getting the most from LinkedIn endorsements, I recommend checking

out this article. https://www.nordes.com/sites/nextavende/2015/01/11/now-to-make-the-most-of-inikedinendorsements/#77d0aa961928

RETURN TO PATH