

## Procter & Gamble PhD Internships 2023

**Instructions:** Click on the "Position Title" box to go to the job posting on pgcareers.com. Alternatively go to pgcareers.com and enter the P&G Req # in the "Keyword Search" field (be sure to select United States for "Country/Region). For any questions email to Mark Glogowski: glogowski.mw@pg.com.

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	P&G Req #	Position Title	Degree	
1	R000065727	PhD Summer Intern - F&HC Strategic Innovation & Technology	Ph.D. candidate in a STEM field. Publications in peer-reviewed scientific journals. Excellent oral and written communication skills in English. Passionate about the hands-on experiment work and demonstrate track record of leading innovation. Strong coach who is able to guide the work of others. Team player and ability to work in a multi-functional organization	
2	R000067085	Corporate Functions Analytical (Elemental Analysis/Chromatographer)—PhD Intern- Analytical Chemist	PhD candidate in a STEM field. Applied laboratory experience specifically using high-end instrumentations Including ICP-MS, ICP-OES, chromatography (LC-MS or GC-MS). Computer & Data Science Skills – Familiarity and proficiency in instrument control software and data management systems. Leveraging a programing language to activate and communicate scientific results effectively.	
3	R000067575	PhD Intern for Gas Nucleation in Liquid Studies	Ph.D. degree in one of the following disciplines: Chemical Engineering, Bio-Chemical Engineering, Physics, Chemistry, Mechanical Engineering. Highly desired for the candidate to have technical background in any of the following: statistical mechanics, multiphase physics, complex fluids, rheology; strong lab experimental skills; experience of operating analytical instruments.	
4	R000070439	<u>PhD Scientist Intern (Cell Biology) –</u> <u>Corporate R&amp;D</u>	Working towards a PhD in Biology, Biochemistry, Bioengineering, Biomedical Engineering, or similar biological field. Skills in cell biology and related laboratory assays and clinical methods. A working knowledge of receptor biology experimentation and analysis is a plus.	
5	R000070518	<u>Ph.D. Intern - Baby Wipes</u>	Ph.D. candidate in Data Science or related area. Proficiency in python programming and training/building AI algorithms such as NN/CNN, Autoencoders, etc.	
6	R000070733	PhD Summer Intern- Hair Care Strategic Technology Platform	Ph.D. candidate in a STEM field. Publications in peer-reviewed scientific journals. Excellent oral and written communication skills in English. Passionate about the hands-on experiment work and demonstrate track record of leading innovation. Expertise in surface science and surface measurements	
7	R000070744	<u>R&amp;D Data Scientist Intern in Robotics - PhD</u>	Working towards a PhD degree in Computer Science or Engineering. Experience with robotics and advanced machine learning models. LiDAR or indoor navigation experience.	
8	R000071959	PhD Intern for Surface Modification	P&G is seeking a surface scientist for a PhD internship role. We are looking for a candidate who is currently pursuing a PhD in physical chemistry, chemical engineering, bioengineering, biophysics, or related field.	
9	R000072042	Ph.D. Intern - Mechanistic Understanding on Technology Delivery System	We are looking for a candidate who is pursuing a PhD in Chemical Engineering, Materials Science, Analytical Chemistry, bioengineering, biochemistry or other related field.	
10	R000072388	<u>R&amp;D Data Scientist Intern – PhD</u>	Working towards a PhD degree. Extensive experience with advanced machine learning models including deep learning. Strong programming skills including Python.	
11	R000073252	<u>PhD Intern – Microbiology</u>	Ph.D. candidate in Microbiology, Biomedical Engineering, or a related field. Strong microbiological experience. History of working with BSL2 organisms. History of working with bacteria with demonstrated competence in sterile technique, microbial isolation and cultivation. Basic laboratory quantitative and digital skills for assay design and	

analyses of results.