

#	Field of Expertise	Business areas of interest	additional non-academic skills and strengths	Current career orientation	Preferred location	Languages
1	Neurotech companies, science communication, data science	Consultant, data analyst, freelancer consultant, science writer	Writing skills, content creation, content visualization, graphic design, infographics, project management, creative thinking	Science writer, Science Journalist, Neuroscience Specialist, Content editor, Science officer, Communications officer, Copyeditor/copywriter, Outreach, Science communication,	Flexible / Mobile	Spanish (Native), English (C2), German (B2)
2	Chemistry and Chemical Engineer	Lab research (R&D), Quality control, Process development, Product development, Consultancy	Secretary for postgraduate council: Provided communication bridge between PhD candidates and staff members, leading to directly writing and influencing new educational and logistical policies following the return to work after COVID. President and social secretary of Royal Holloway Physics Society: This required strong leadership, organisational and teamworking skills to engage all members and resulted in a 250% increase in participation and a 300% increase in society profits. Work experience ambassador: This involved the creation, organising and running of employer events and acting as a consultant for graduating students. TLC teacher training and personal tutor: training for teaching single and groups of students from the ages of 15 to university, including giving lectures and running laboratory courses for undergraduates at the University of Amsterdam. Weekend and overnight shifts to conduct research: This required detailed planning, organisation and time management, accumulated into research results, and also included real-time problem solving under pressure.	I am looking for positions in a managerial or organisational role, such as project manager or machine operations teams.	Flexible / Mobile	English (native), Dutch (beginner), French (beginner), German (beginner)
3	Machine learning, modelling and simulations, hands-on commissioning and troubleshooting, beam dynamics	Technology, IT, user-facing positions, consultancy, machine development	Leadership & representation; communication and social media; teaching and mentoring; intercultural competence; project management; social impact engagement	R&D/materials engineering; aerospace & advanced manufacturing; data-driven analysis; innovation & project-oriented roles (incl. consulting)	Flexible / Mobile	Portuguese (native), English (C1), German (B1), French (B2), Spanish (B2), Mandarin (A2)
4	Materials science and engineering. Additional background in project management and education.	Industrial R&D, consultancy, public sector, start-ups.	Project management, Team work, Communication, Quick learner, Industrial research experience	Research and Development Scientist, Process Chemist, Analytical Chemist, Management Roles & Industrial Post-doc	Flexible / Mobile	English (C1), German (B2)
5	Chemistry - synthesis, data analysis, project management, academic experience through PhD, industrial experience of 2 years in Research and Development department	Research and Development, Quality Control	Project and time management, leadership, conflict and stress management, oral and written communication.	Leadership or management positions in the field of pharmaceuticals or agrochemistry or anything 'health' related.	Flexible / Mobile	Italian (native), English (professional), German (intermediate).
6	Chemistry	Pharmaceutical Industry- Research, Development and Innovation Management- Public Sector and Government Agencies - Education, Training and Scientific Communication.	Tactful, Socially perceptive, Perseverance, Resilience, Assertiveness	R&D scientist, Materials Scientist, Project Scientist, Lab Manager, Junior Team/Group Lead, PostDoc	Berlin only	Portuguese: Native; English: Professional working proficiency; German: Elementary proficiency (A2/B1)
7	Data analysis, Programming, Optical measurements, Hardware design, Electronics design	R&D	Project management, Written and Oral communication, Programming, Process documentation	"Staff scientist". I want to continue experimental photonics research. Ideally with a focus on quantum technologies.	Berlin preferred strongly, but not completely against moving.	German (B1 certificate, possibly slightly better). English (fluent). Marathi (native). Hindi (fluent).
8	Chemistry	R&D	Project & collaboration management, grant & proposal writing, people leadership & mentoring, scientific visualization	I am seeking R&D scientist or research project manager positions in the chemical, materials, or pharmaceutical industry, with a focus on process development, scale-up, and sustainable manufacturing of advanced materials.	Flexible / Mobile	Russian (Native), English (Fluent, C1), German (Competent, B2)
9	chemistry, optical biosensing, immunochemistry, spectroscopy	research and development, consultancy	communication, management, problem solving, empathetic and people-oriented approach, conflict management, analytical thinking, flexible and open to change, motivation and commitment to work in a team	project manager, product manager, consultancy	Berlin, but open to move in case there is no suitable jobs. Besides, open to travel.	Spanish - Native; English - C1; German - B1 transitioning to B2
10	Semiconductors, Solar cells, energy materials	Consultancy, Batteries companies	Project management - team mngement - Communication skills - Problem solving and creative thinking.	Semiconductors industry, applications engineer, researcher, product development engineer	Flexible / Mobile	English (C1), German (B2), Arabic (mother language)
11	Theoretical physics and mathematics	Research and innovation management, data analysis and modeling, science communication, and project coordination	Writing, content creation	Science communication, education, research, policy	Flexible / Mobile	Greek (native), English (C2), French (B2), German (B2.1), Italian (A1)
12	Chemistry; Electrochemistry; Materials Science; Data science	N/A	python coding; presentation	Industry R&D; Start-ups; Data science	Berlin only	Cantonese (native); Mandarin (fluent); English (fluent); Japanese (fluent); German (B1-B2)
13	AI/ML engineering, data science	R&D, Consultancy, Policy	Programming (Python, Julia), Good communication and presentation skills	AI engineering, Research and development in Natural sciences	Flexible / Mobile	English (C2), Greek (native), Albanian (native), German (B1)

14	Agricultural Sciences, Soil and Crop Science, Plant Nutrition, Environmental Protection, Sustainability	Consultancy, Public Sector, Research, Science Communication, Teaching - Education, NGOs, Science Foundations	Project coordination and implementation (including research, project planning – proposal writing, offer preparation, budgeting, running experiments, data management and analyses); stakeholder engagement; mentoring (supervised interns), decision - making; mediation between doctoral students, the Graduate Centre coordinator and the Faculty Committee, advisory support, communication (public speaking, social media management, content creation, strategic and creative thinking, audience targeting); networking; cross-cultural collaboration; event planning and facilitation; adaptability; prioritization; initiative; organization and time management	Project Manager/Officer/Consultant, Program-Training Coordinator (Sustainability/Environment/Agriculture/Food Systems/Climate/Research), Mobility/Exchange or Event Program Coordinator, Science Communicator... Organizations: NGOs, consulting firms, graduate schools, international programs, plant nutrition, environmental protection-sustainable agriculture (principle based) foundations or companies.	Berlin is preferable, but I am open to other places if there is no possibility in Berlin.	English: C1 level; German: currently taking a C1 course; Slovenian: A2 level; Bosnian: mother tongue; proficient in BCMS language.
15	MXene (2D Material) synthesis by wet chemical etching and Molten salt methods.	Research and Development: Material Research, Material characterization, energy storage devices, semiconductors	Programming (Python, C++), Data Analysis, Statistics	Quantitative researcher in finance, Quantitative analyst/trader.	Flexible / Mobile	English, German, Persian, Turkish
16	data analysis, programmig, management	Technology, IT, Public Sector, R&D, science communication	Organisational skills (PhD Org. team), Data Analytics skills (bootcamp)	R&D Scientist, Application Scientist, Analytical or Characterization Scientist, Data Analyst, Scientific Project Manager. Fields: Biomedicine, Pharma, Healthcare, Cosmetics.	Berlin only	English: C1, German: A2, Russian: native.
17	Luminescent transition metal complexes, photophysics, and nanomaterials, with a strong focus on temperature- and oxygen-sensitive optical sensing and spectroscopic data analysis.	Technology &IT, R&D departments in industry, Project management	Transferable skills: Project management, Data handling and quantitative analysis, Science/innovation management literacy, Evaluation and reviewing skills, Teaching, training, and mentoring, Communication and presentation skills, Intercultural collaboration and adaptability Practical experience: Creation/development of different devices (solar cells, LEDs, detectors), Data analysis, Wide multidisciplinary knowledge (biophysics, solid-state physics, solar cells, detectors, LEDs), Building and organizing lab infrastructure, Public outreach and science communication, Participating in skills oriented workshops Personal strengths: High achievement orientation, Strong ownership and responsibility, Initiative and proactivity, Clear, audience oriented communication style, Resilience and adaptability, Positivity with devoted, easy-going approach	Product Development Scientist, R&D Product Developer, Science / Innovation Manager, Application Scientist	Berlin only	English C1, Polish C2, German A2
18	Plant molecular biology; Protein biochemistry; Bioinformatics; Data analysis; Machine learning / Deep learning (AI).	Biotechnology and life science R&D; AgriTech; Bioinformatics & AI; Pharmaceutical/biotech industry; Technology & Data Science; Scientific consulting.	N/A	N/A	N/A	N/A
19	Physics, material science, photovoltaics, spectroscopy	all	Independence, Team work, Reliability, Project Management	R&D Enginner, Project Manager, Sales Engineer, Strategy Consultant, Data analyst	Flexible / Mobile	English (C1), German (B1), Chinese (Native)
20	R&D in materials science, surface engineering, project management, data analysis	Battery technology, e-mobility, advanced materials, engineering R&D, and technology consulting.	Self-confidence, motivation	Scientific staff in research and development	Flexible / Mobile	Deutsch, English, and Arabic
21	Life sciences	Research and development	Python-based data processing and automation - I build analytical pipelines in Python that automate isotope ratio data processing, regression modelling, and uncertainty propagation. I've replaced manual Excel-based workflows with reproducible, traceable code. Analytical method development for trace metal analysis, reference material and traceability work, and metrological data quality assessment against international standards - contributor to the EURAMET MetroPOEM project. Research cruise and field experience - Two ocean expeditions taught me to operate autonomously in resource-constrained environments, troubleshoot under pressure, adapt to shifting schedules, and collaborate closely with multi-disciplinary teams over extended periods. Cross-cultural adaptability — Having relocated from India to Germany and integrated into a German federal research institute (currently learning German, A2), I'm comfortable working across cultures and institutional styles.	I'm aiming for R&D or applied scientist roles in industry where my combination of high-precision analytical chemistry, mass spectrometry expertise, and Python-based data analysis can contribute directly to products, methods, or quality systems. Specific directions I'm exploring: 1. Application scientist or method development roles at analytical instrumentation companies (e.g. Thermo Fisher, Agilent, Nu Instruments, Elementar) — where my hands-on experience across different ICP-MS platforms is directly relevant. 2. Metrology and reference-materials roles in industry or at applied-research institutes eg. Scientific Coordinator Production Planning at LGC. 3. Environmental monitoring and analytical services — companies working on water, soil, or emissions analysis where trace-element measurement expertise adds value. 4. Data-focused roles that require with Python pipelines and uncertainty modelling. I'm using Workhrier to refine this further, understand which of these paths best fits the Berlin market, and connect with companies I might not otherwise encounter.	Germany-wide (open to relocation)	Malayalam (native), English (fluent), Hindi (fluent), German (beginner/A2)

22	Isotope geochemistry, mass Spectrometry, analytical chemistry, clean lab sample preparation, data analysis and modelling	Analytical instrumentation & metrology, R&D in chemical and environmental technology, data analysis & scientific computing, laboratory automation, and quality assurance/quality control (QA/QC).	solution-oriented mindset, Team player, Communication Skills, proactive, Analytical thinking	R&D Engineer, Process/Product Engineer, Electrochemist, Material Scientist	Flexible / Mobile	English ()
23	Material science, Education, Project management, Graphic design	Energy, Manufacturing, Research and Development	Alongside laboratory research, I have developed practical skills in 3D modeling and scientific visualization (Blender, Autodesk Inventor), including producing cover artwork for two peer-reviewed publications, designing and 3D printing custom research support equipment, and teaching colleagues these workflows. I independently designed and deployed a web-based lab management system handling spectrometer booking and consumables tracking, currently in active use by my research group. I have experience coordinating small teams as an intermediary between group members and supervisors, focusing on clear communication, early conflict resolution, and group cohesion. I work well as a bridge between technical teams and management, translating needs in both directions and finding practical compromises. I have mentored 5 - 6 students through B.Sc. and M.Sc. theses and redesigned a university course delivered annually to 10 - 20 students. Outside research, I am an active competitive table tennis player (rating ~1200, Berlin club leagues and Betriebssport).	I am primarily seeking R&D and research engineering roles in electrochemistry, battery development, or energy storage — at research institutes with industrial focus, or directly in industry. I am interested in both individual contributor roles within larger teams and group-lead or project coordination functions. Analytical roles in the chemical industry, particularly involving spectroscopic techniques, are also of strong interest. Beyond the laboratory, I have independently developed web-based tools for lab management, and I am open to roles where scientific expertise intersects with digitalization or instrumentation development.	Flexible but Berlin is a first priority for now	Russian (native) / English (B2+) / German (A2/B1).
24	batteries, materials science	R&D, energy NGOs	IT skills (Linux server, some python coding), broad interests in different topics,	Data steward, NGO work (clean tech & and energy transition) , R&D (academic or in the industry)	Preferably Berlin but in general proximity to large cities is a plus	German, English
25	Chemistry, Material Science, Energy Conversion and Storage.	Consultancy, Technology, Energy, Chemistry.	Selbstständigkeit, cooking, baking	sustainable energy, chemistry, consulting, patent	Flexible / Mobile	German, English
26	Biochemistry, Molecular Biology, Microscopy, Teaching	Biotech, Consultancy, Industrial Research, Science Management, Public Sector	N/A	N/A	N/A	N/A
27	Biomechanics, in vivo experiments, pharmaceutical skills, histology	Life Sciences & healthcare, medical communication, product management, sustainability, project management, QA	N/A	N/A	N/A	N/A
28	Electrochemistry	Project / Product Management , Energy Mobility , Consulting , Technology and Public Sector	Flexibility, adaptility, creativity	ONG, R&D, Industry	Berlin only	Mother language German/French, fluent in english and A1 in spanish
29	Analytical Chemistry, food Chemistry, environmental Chemistry, trace analysis	Public Sector, R&D	Teamwork, Kreativität, wissensvermittlung,	Führungspositionen, Teamwork/Teamleader, Öffentlicher Dienst, Forschung und Entwicklung	Flexible / Mobile	Deutsch (Muttersprache), English (C1)
30	Building products, materials science, inorganic chemistry, thermodynamics	Producing industry, consultancy, science, education	N/A	N/A	N/A	N/A
31	Chemistry, Chemical engineering	Research&Development, Quality Control	N/A	N/A	N/A	N/A
32	material science and characterization, semiconductors	Technology: research and development	Leadership, critical thinking, self Management, creativity	researcher, physics, engineering, microelectronics, renewable energy	Berlin only	german - native, english - strong, farsi - basic, french - basic
33	Inorganic chemistry, organization skills	Public Sector, Wissenschaftsmanagement	Projektmanagement, Teamfähigkeit	Wissenschaftsmanagement, Laborleitung im Bereich Chemie, Öffentlicher Dienst als Einstieg für Chemikerin	Flexible / Mobile	Deutsch (Muttersprache), Englisch und Französisch C1, Spanisch und Schwedisch A2
34	Renewable Energies, Laser material processing	N/A	- Teamfähigkeit (20 Jahre Handball) - Beständigkeit und Resilenz	PhD	Berlin only	Deutsch (Muttersprachlich), Englisch (C1)
35	Chemistry, organic chemistry, inorganic chemistry, spectroscopy, lab management	consultancy, sales manager, process development, R&D, semi-conductor industry, API-development, OLED industry.	Leadership, project management, communication, lab management,	Product development, R&D, Trainee,	Flexible / Mobile	German (mother tongue) italian (mother tongue) english (C1)
36	Chemistry, battery research, materials Sciences, inorganic Chemistry, synthetic chemistrv. metalaoraanic chemistrv	Consultancy, (research) management and coordination, research, R&D	flexibility, teamwork, project management, leadership, communication	Research, consultancy, management, founding	Flexible / Mobile	German native, English C1/2, Spanish B2, French A2
37	Protein biochemistry/analytics, some skills in python/coding	R&D, Science communication, Technical support, quality management	Sports trainer, Volunteer work in international field	R&D, management, application specialist	Flexible / Mobile	Portuguese fluent, spanish okay, english fluent, german fluent
38	Batteries	N/A	N/A	N/A	N/A	N/A

39	N/A	N/A	teamwork, creativity, curiosity, multiple tinker projects	engineering position, possibly lead of small team, but still with development work; alternatively teaching or education	Flexible / Mobile	German native, English near native, French basic, Japanese/Russian/Turkish rudimentary
----	-----	-----	---	---	-------------------	--