ORGANIZATION INFORMATION:
Crystal DNA, Inc. is a leading organization focusing on research and drug commercialization.

POSITION INFORMATION:
Crystal DNA, Inc. is inviting applications for a Scientist I position in the Cancer Research Department. We are seeking a remarkable individual to lead a research group to study cell biological questions in cancer biology, with an emphasis on inflammation and cancer. Our collective goal is discovering novel targets for therapy using innovative approaches.

The successful candidate will lead projects to elucidate inflammatory pathways and mechanisms that contribute to the pathogenesis of cancer, and to translate their discoveries into therapeutic approaches for clinical development. At Crystal DNA you will be among renowned scientific leaders in the areas of Oncology, Immunology, and Virology. You will have the opportunity to contribute to the development of therapeutics.

QUALIFICATIONS:
Required:
- PhD and/or MD with postdoctoral research experience in cellular biology, cancer biology or immunology
- Minimum of 5 years of research experience using cellular biology techniques; 1-3 years of industry experience a plus
- Experience with innate immune cell function and molecular mediator release assays
- Experience performing and analyzing flow cytometric-based assays
- Experience isolating primary immune cells
- Track record of publishing in top-tier journals
- Demonstrated ability to work independently
- Excellent organizational, interpersonal, and communication skills
- Outstanding oral and written communication skills
- High degree of attention to detail and organization
- Ability to contribute to a team, as an engaged member
- Ability to work collaboratively with chemists, bioinformaticians, and academic researchers
- Commitment to further the mission of the organization

Preferred:
- Experience in drug development and discovery research in an industry setting
- Experience with project management

APPLICATION INSTRUCTIONS:
To apply, please send CV/resume and cover letter to careers@crystaldna.com
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A. Why dissect a job description?
A job description details the ideal candidate an organization seeks in regard to scientific training, technical skills, professional skills, and overall fit.

If you take the time to analyze the job description, and ask yourself what the employer seeks, you will be able to:
1. Determine if your skills, interests and values are a good fit for the position.
2. Tailor your resume and state - what you did, when you did it and where you did it.
3. Tailor your cover letter and state - how you believe your experiences are relevant, and why you want to work for their organization.

B. In the Position/Responsibilities section:
Look for:
A. The scientific area of expertise (department/group)
B. How this position contributes to the mission of the organization
C. Professional skills
D. Accomplishments

Scientific area of expertise may include:
1. Academic training
2. Technical skills

C. In the Qualifications section:
Highlight scientific and professional skills that directly reflect your experiences, and accomplishments. Use these as keywords in your resume and cover letter.

Look for these categories:
A. Scientific training/Technical skills
B. Professional skills
C. Accomplishments

If your scientific or professional training and accomplishments match 70% or more of what is listed, you may be considered a competitive candidate for this position.

If you don’t meet all the listed requirements, but can detail similar or relevant experience, it’s important to highlight that in your resume and cover letter.

*DSource: Kforce.com, “Are You Really a Good Fit for the Job?”

D. What if the job description is very detailed?
Highlight what makes you a qualified and unique fit. You don’t need to fit every bullet point, but keep this in mind:

For scientific training- consider the scientific fit (ex: if you are neuroscientist with similar technical skills, you will be competing against candidates with training in cancer research. So make a case for why they should hire you.)
For technical skills- focus on how you have expertise in a few key requirements, rather than list all your skills.
For professional skills- focus on how you excel at 1 or 2 skills, rather than list all the qualities that you are capable of. Illustrate examples in your resume and cover letter.
Rosalind Franklin  
Crystal DNA, Inc.  
14 Famous Women Way  
San Francisco, CA 94114  

June 1, 0000  

Dear Dr. Franklin:  

I read the description for the Scientist I position at Crystal DNA, Inc. with great interest. I am a postdoc studying Cancer Research at UCSF and believe that I have the skills and qualities necessary to be a successful addition to your team - a balance of cell biology bench experience, project management experience, and a demonstrated commitment to translational research. The possibility of contributing to the groundbreaking research at Crystal DNA, Inc. that is impacting human health is an exciting prospect.  

I have 8 years of experience in applying cellular biology techniques to investigate immune signaling pathways that are critical in cancer research. Specifically I have:  
- Expertise analyzing inflammatory activation in primary innate immune cells using flow cytometry and other cellular assays.  
- Co-authored 6 papers, 2 reviews, and published in journals such as Cancer Cell.  
- Collaborated with industry scientists, and believe I have a good understanding of how to design experiments to answer clinically relevant questions.  

In addition to my research training, I have project management experience in both the scientific and non-scientific communities. I thrive in the team environment and work well with clear deadlines and project milestones. As a project leader in our lab, I am responsible for setting, communicating, and meeting milestones with our industry collaborators. As a coordinator for the UCSF Improv Group, I lead an initiative to enhance training in professional skills on-campus. Specifically, I work closely with theater professionals to develop workshops to help grad students and postdocs in the UCSF-wide community practice and improve their presentation skills. The popularity of these sessions has even drawn faculty members to attend our events.  

The potential to contribute to the work at Crystal DNA will be rewarding, because I enjoy researching translational questions that may lead to the development of cancer therapeutics. I would welcome the chance to talk to you more, and can be reached at 123.456.7890, or via email, at marie.curie@ucsf.com.  

Regards,  

Marie Curie
Rosalind Franklin
DNA, Inc. San Francisco
14 Famous Women Way
San Francisco, CA 94114

June 1, 0000

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- Expertise analyzing inflammatory activation in primary innate immune cells using flow cytometry and other cellular assays.
- Co-authored 12 papers and published in journals such as Cancer Cell.
- Collaborated with industry scientists, and believe I have a good understanding of how to design experiments to answer clinically relevant questions.

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The potential to contribute to the work at Crystal DNA will be rewarding, because I’m passionate about researching translational questions that may lead to the development of cancer therapeutics. I would welcome the chance to talk to you more and can be reached at 123.456.7890, or via email, at marie.curie@ucsf.com.

Regards,

Marie Curie
Marie Curie, Ph.D.
San Francisco, CA 94114, 415-555-2345, Curie@ucsf.edu
US Permanent Resident

SUMMARY

- Five years of postdoctoral research in tumor immunology, with focus on cell interactions that regulate cell migration
- Experience includes flow cytometry, molecular mediator release assays (ELISAs), cell migration assays, primary immune cell isolation and cell culture techniques
- Lab supervisor of flow cytometry equipment, microscopy equipment, and animal facility
- Experienced in working collaboratively with chemists and industry scientists

RESEARCH EXPERIENCE

Cancer Research Lab, Postdoctoral Scholar 01/2000 - present
University of California San Francisco, CA
Project: Tumor cell migration
- Investigation of the chemokine and cytokine release from tumors using flow cytometry-based assays on primary immune cells; pioneered new ex vivo technique for the lab
- Molecular mediator expression profiling of different cell populations from tumors; in collaboration with industry partners
- Supervisor of 1 graduate student and 1 research associate
- Manager and instructor for flow cytometry and multiplex ELISA equipment

Immunology Lab, Graduate Student 08/2000 – 05/2000
University of Geneva, Switzerland
Project: Chemokine biology in zebrafish
- Biochemical characterization of chemokine homologs
- Studies resulted in 2 co-author publications
- Expression and purification of chemokines using bacterial and mammalian expression systems, FPLC protein purification
- In vitro ligand structure analysis using NMR spectroscopy; in collaboration with industry partners
- Collaborated with chemists to design inhibitors
- Supervisor of lab microscopy equipment, including equipment maintenance, assessment and testing of new equipment

PROJECT MANAGEMENT EXPERIENCE

Founder & Lead Coordinator, UCSF Improv Group 10/2000 – today
- Initiated campus organization to enhance presentation skills training
- Developed innovative, interactive workshops with Bay Area improv professionals
- Successful workshops evidenced by attendance by over 200 postdocs, students, and faculty

Course: UCSF Scientific Leadership Management Course 2000
- 16 hours of training about leading research groups
- Topics included: giving and receiving feedback, working with and through others, leadership styles, and managing your time effectively

The Summary section is the abstract for your resume:
- Summarize your relevant scientific training and professional skills.
- Tailor this section to the job description.
- Remember to back up the experience listed here, in the sections below!
- Be concise – a paragraph is okay, but keep in mind bullet points are easier to skim.

Use the Research/Scientific Exper. section to highlight specific skills that the employer seeks. Include components of C.A.R.:
- Collaborations - Include relevant collaborators.
- Actions - Write about your research for a lay audience. Include technical skills sought in the job description. Leave out other technical skills to avoid making it harder to see how you’re a good fit for the position, or consider creating a separate Technical Skills section.
- Results and Roles - When possible include the impact of your findings, any accomplishments from your work, and your range of responsibilities.

A comment on Formatting Dates:
- Place dates on the right side of the line. We read from left to right, so you want to the more important information, like title and organization, to be the first thing the employer reads.
- Dates in numerical form are easier to skim. (ex: 08/2000 vs. Aug 2000)

In this section (Project Management):
- Use a descriptive section heading that the employer cares about. For example - Leadership, Industry Exper., Consulting Exper., Clinical Trial Exper., etc.
- Choose strong action verbs to describe your contribution and impact to the group.
- Include Collaborations, Actions, and Results.
Marie Curie, Ph.D.
San Francisco, CA 94114, 415-555-2345, Curie@ucsf.edu
US Permanent Resident

TEACHING EXPERIENCE

University of Geneva, Switzerland
• Supervisor of practical courses in undergraduate Cell Biology and Biochemistry classes
• Classroom size was 30-40 pre-med students each semester; taught 3 semesters
• Students noted my ability to explain complex biological concepts simply

EDUCATION

Ph.D., Immunology 2000
University of Geneva, Switzerland
Dissertation: Cellular Mechanisms Controlling Cell Migration in Zebrafish

B.Sc., Cellular Biology 2000
University of Geneva, Switzerland

Additional Training
Scientific Communication Skills Seminar, UCSF 2000
Scientific Presentation Skills Seminar, UCSF 2000

INVITED SCIENTIFIC PRESENTATIONS

Methods of analyzing primary cell types from tumors
Am. Assoc. for Cancer Research Annual Conference, Chicago, USA 2000

Control of chemokine-guided cell migration
Gordon Research Conference Chemotactic Cytokines, Germany 2000

Control of chemokine-guided cell migration in zebrafish
International Institute of Science, Kyoto, Japan 2000

AWARDS

European Cellular Biology Organization - Post doctoral Fellowship (for leadership) 2000

University Training Fellowship - Ph.D. Fellowship (5 students awarded of 100) 2000

PUBLICATIONS


Williams, S., Curie, M., et. al. (2000) Jour. of Immunology. Publication title.


To have your resume critiqued, schedule an appointment with the OCPD at 415.476.4986. We book 2-3 weeks in advance.