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SCHOOL OF CHEMISTRY AND MOLECULAR BIOSCIENCES,
THE UNIVERSITY OF QUEENSLAND,
BRISBANE, AUSTRALIA

Associate Professor / Professor in Biotechnology

The role: Contribute to and provide leadership to teaching and research activities in the field of Biotechnology. Work with staff to develop and implement the School’s strategic plan, and to integrate the teaching and research programs in Biotechnology. Responsible for undergraduate and postgraduate course coordination, teaching and program development. Contribute to the national and international research profile of the School, supervise research students, obtain external grant funding and undertake professional activities.

Remuneration AUD$135,909 – AUD$149,731 p.a. (Level D) or AUD$175,070 p.a. (Level E), plus up to 17% superannuation, Full-time, continuing appointment at Academic Level D or E.

Applications close: 26 November 2017
Job No: 501356

Visit www.uq.edu.au/uqjobs for more career opportunities and to obtain a copy of the position description and application process. The University of Queensland values diversity and inclusion.

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The Department of Microbiology, Immunology and Molecular Genetics (MIMG) seeks qualified applicants for a tenure-track Assistant Professor position. MIMG is an education and basic science research department and is fully integrated into both the College of Letters and Sciences and the David Geffen School of Medicine at UCLA. We are seeking an exceptional individual in the area of bacteriology, bacterial genetics, bacterial pathogenesis, host-bacterial interactions or microbiome research. A strong computational component to the research program is also welcome. Successful candidates will be expected to interact and collaborate with investigators in our institutional research focus areas including immunology, virology, parasitology and molecular genetics. Individuals with a history of mentoring individuals from underrepresented groups in the sciences are encouraged to include details in the cover letter.

The primary duties of the successful candidate will be to:

• Develop or maintain an extramurally funded research program
• Participate in teaching undergraduate, graduate and/or medical students
• Participate in service activities of the campus

Successful candidates should have a PhD, MD or MD/PhD degree, and at least three years postdoctoral training with a strong track record of publications. Evidence of ability to obtain research funding is strongly recommended. The successful applicant will hold a full-time, academic appointment in MIMG at the Assistant Professor level. Salary is dependent upon rank, qualifications and experience. A highly competitive start-up package and compensation with comprehensive benefits are available for qualified candidates.

Please include the following items in your online submission:

• Cover letter addressing the candidate’s strengths
• Curriculum vitae
• Statement of research interests/achievements
• Statement of Teaching interests/achievements
• Statement of Contributions to Diversity
• Contact information for three references (preferably from three institutions)

All applications are to be submitted through UC Recruit (https://recruit.apo.ucla.edu/apply/JPF03345) Job number JPF03345.

Inquiries, but not application material should be directed to: La Toya Watkins Assistant to Chair, Faculty Search Committee lwatkins@mednet.ucla.edu; Department of Microbiology, Immunology and Molecular Genetics, University of California, Los Angeles 1602 Molecular Science Building, Box 951489 Los Angeles, CA 90095-1489.

The University of California is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, age or protected veteran status. For the complete University of California nondiscrimination and affirmative action policy, see: UC Nondiscrimination & Affirmative Action Policy.
Developing Talent in Qingdao

Talent holds the key to innovation and development in the city of Qingdao, located in China’s Shandong Province. In recent years, various levels of government in Qingdao have placed a high premium on talent, and have carried out an innovation-driven development and “talent-first” strategy, resulting in a great improvement in the quantity and quality of those recruited. To date, Qingdao has a talent pool of 1.75 million, which includes a good number of Nobel laureates, academicians, and experts from the Thousand Talents Program and the Ten-Thousand Talents Program (China’s two most prominent national-level talent programs), who have come to Qingdao and contributed their knowledge and wisdom to the city’s endeavor to replace old economic-growth drivers with new ones.

≡ New policies and generous incentives.
On the basis of continuously implementing Qingdao’s 211 Program for Talent Recruitment, 18 new policies have been announced since 2016. A living subsidy of up to RMB5 million/US$760,000 and a project subsidy of up to RMB100 million/US$15.1 million are provided to attract the best talent. A pyramid-shaped, multilayered policy has been established, where top talents comprise the crest, key talents are in the middle, and basic talents are the foundation.

≡ Broad career opportunities.
To serve its industry planning, Qingdao has brought in 30 prestigious universities, including Tsinghua University, Peking University, and Shandong University, and attracted dozens of high-level R&D institutions sponsored by the Chinese Academy of Sciences, famous universities, central state-owned enterprises, and international institutions. Qingdao also boasts a number of incubators for innovators and entrepreneurs, such as the Qingdao International Academician Park, Academician Valley, the Entrepreneurship Park for Doctors, and the Entrepreneurship Center for High-Level Talents. In addition, Qingdao is home to 1,347 high-tech companies (accounting for 28.7% of Shandong’s total), creating a wide range of platforms for specialists in various fields.

≡ Improved services.
The Qingdao Talent Service Center has been set up, and the “Talent Green Card” system has been put in place, which coordinates collaboration among government departments to ensure one-stop, customized service for incoming experts. To make it easier for these professionals to live and work in Qingdao, the city has built apartments totaling 10 million square meters, and improved the financial support system by setting up a credit reserve for science and technology projects. For six years in a row, Qingdao has been selected by foreign professionals as one of China’s Top 10 Most Attractive Cities.

Xijing WANG
The Secretary of Licang District, Qingdao Party Committee

Qingdao International Academician Park (QIAP) is dedicated to providing a premium living and working environment for Nobel Prize winners, world-renowned academicians and scientists who are committed to R&D and the transformation of scientific and technological achievements, thus contributing to the establishment of an innovation-oriented ecosystem featured with strong innovation capabilities and industrial cluster.

ADVERTISING FEATURE
Qingdao International Academician Park looks forward to working with Nobel Prize winners and the world's academicians

Riding on the wave of the technological and industrial revolution, Licang District of Qingdao city in Eastern China, driven by the reform, opening-up and innovation, has been striving to build itself into an innovative city that is both environmentally and enterprise friendly in recent years by relying upon its high-caliber professionals and science and technology. Following the important speech delivered by Chinese President Xi Jinping on May 30, 2016, Licang District launched the QIAP project to appeal to Nobel Prize winners, top-notch academicians and scientists for R&D and the transformation of scientific and technological achievements. Their joint efforts are expected to expedite the development of QIAP into a world-class platform for innovation, entrepreneurship and venture capital investment.

QIAP, with the Laoshan Mountain (highest coastal mountain in China) at its back and the yellow sea at its side, is located in the core of the area where the 2014 International Horticultural Exposition was held. It is an ideal place for professionals to come up with great ideas and devote themselves to scientific researches. Also, Qingdao is home to a good many renowned universities, research institutes and platforms for innovation, which will significantly facilitate the development of QIAP.

QIAP is committed to enhancing its appeal to top-notch professionals from all over the world. Operated according to high-standards, it is a low-density smart innovative park with a favorable environment. It is dedicated to the service philosophy of “Internet-assisted Parenting”, by engaging professional management teams from PricewaterhouseCoopers and Cushman & Wakefield to provide 24/7 services in a fully-committed, comprehensive and all-rounded manner. QIAP also works on introducing internationally top-notch professionals whose scientific achievements are of huge market potential.

QIAP is committed to promoting the integration of scientific innovation in various areas. By gathering together top-notch professionals from around the world who are devoted to biomedicine, information technology, design and R&D, high-end equipment manufacturing, new energy and new materials, it aims to integrating the strengths of the science college and engineering college, as well as the thinking and mechanism of scientific research in the East and West to inspire innovative creations with the power to facilitate the development of the world and the human beings.

QIAP is committed to developing a complete R&D system by promoting the construction of major R&D infrastructure, such as the mega data center and experiment center, for greater scientific achievements.

QIAP is committed to establishing a seamless service system that promotes the transformation of scientific and technological achievements. A high-tech industrial center is expected to be set up to provide high-caliber professionals with preferential policies such as “technology trading” and “option trading” to grant them greater technological support or stock options, and one-stop service that covers the R&D, transformation of scientific and technological achievements and marketing, in a bid to build an industrial chain or cluster worth ten or a hundred billion yuan.

QIAP is committed to developing itself into a garden-style park. Endowed with a beautiful natural environment, QIAP plans to build itself into a garden-style science and technology center offering visitors a unique touring experience by drawing on the fourth-generation ecological architecture criteria to better utilize the aboveground and underground space, and collecting design plans from around the world.

QIAP is committed to creating an international cultural environment with its well-equipped education, medical, cultural, multimedia and sports facilities, and customized houses for outstanding professionals.

Now, we would like to invite world-renowned academicians and Nobel Prize winners to work out the quick charge technology in QIAP. And here are the specifics:

How to further increase the efficiency of wireless charging?

The key technological problems limiting the efficiency of wireless charging include how to increase the sensitivity of the receiving coil, weaken the load factor in the receiving coil, lower the switching power of the sender coil, lower the electromagnetic loss and the power loss during the transmission between the sender coil and receiver coil, achieve longer-distance charging, and explore various charging modes of magnetic resonance, microwave, laser and ultrasound charging.
As the poem goes, "Though the Mountain Tai is very high, it is not as gorgeous as Laoshan Mountain," Laoshan Mountain is the first peak of China's coastline, and has the name of "first mountain" at sea. It stands on the shore of the Yellow Sea, tall and majestic, with a long history and a strong culture. With its name coming from Laoshan Mountain, "Laoshan Forum" is one of the main platforms hosted by Qingdao University for talents introduction, aiming at building a high-level academic exchange platform for outstanding young scholars at home and abroad in various disciplines to discuss the hot researches of different subjects around the academic development frontier, promote academic exchanges and cooperation, and enhance mutual understanding and friendship.

**Subject Fields and Application Conditions**

The subject fields of the Forum mainly focus on the characteristic and preponderant disciplines of our school, such as systematic science, medicine, textile science, chemistry, material science and engineering, biology, mathematics, physics, economics, business administration, etc.

1. Young talents, being eligible for applying for “Thousand Youth Talents Plan” of the Organization Department of the Central Committee of CPC, under 40 years old, with a doctor’s degree from overseas well-known university or a doctor’s degree from a domestic first-class university, continuously working abroad for more than 3 years or working at home within one year, and having achieved outstanding achievements or having great potential for development in the relevant areas.

2. Overseas outstanding young talents, being in line with the relevant requirements of our school’s distinguished professor, under 40 years old, with a doctor’s degree in domestic first-class university, and engaging in post-doctoral research or working for more than 2 years overseas.

3. Outstanding young talents, listed in “China’s Thousand Youth Talents Plan”, “Changjiang Young Scholar Pragam”, “National Excellent Youth Fund Program” or “Young Top-notch Scholars Plan”.

**Contact Information**

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Fax: +86-0532-85953161
Web: [http://www.qdu.edu.cn](http://www.qdu.edu.cn)
Address: Human Resources Department of Qingdao University, 308 Ningxia Road, Qingdao, Shandong, China
Fang HAO  
**President of China University of Petroleum (East China)**

Founded in 1953, China University of Petroleum (UPC) is the first petroleum university in China. UPC is characterized by petroleum-related disciplines and honored as “the cradle of scientific and technological talents for petroleum industry”. UPC has 4 disciplinary fields ranking top 1% according to ESI. We are focusing on further optimizing the layout and design of disciplines, promoting the cross-integration of multi-disciplines, and accelerating the development of new emerging disciplines in unconventional oil & gas, new energy resources, and new materials etc. We sincerely welcome talents all over the world to join us and strive together for excellence.

Yuejin FAN  
**The President and Secretary of the Party Committee of Qingdao University**

Education is a key factor in the development of a city, especially higher education. Qingdao University and Qingdao city depend on each other, and Qingdao University advances in parallel with Qingdao. The favorable location conditions of Qingdao provides a solid foundation for the continuous improvement of Qingdao University, enabling Qingdao University to be able to make contributions to the country and society. For this reason, as our strategy, we see Qingdao as our base, integrating our college into this city and making contributions to this city. We consider Qingdao University not only as an integral and important part of Qingdao, but also as unique to Qingdao and precious for the world. This is our philosophy in running a college, and our concept for Qingdao University to serve Qingdao and also provide concrete action.

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**A brief introduction of the university**

As a key university in Tianjin, Tianjin Normal University (TNU) is aiming to transform itself into a first-class comprehensive university with features of teacher education in China. Our picturesque new campus is located in the urban area of beautiful Tianjin, covering an area of 2,333,000 square meters and with unique ecological features. The university provides an excellent working environment and generous pay and benefits, and welcomes high-calibre talents, potential candidates for college deans, future potential academic leaders, and leading figures within their fields of research to join our faculty team.

**Application Requirements**

- **Applicants should be:**
  1. PhD degree holders;
  2. below the age of 45 (or the age of 40 for science disciplines);
  3. with leading or outstanding potential, possessed with or have the qualifications close to national or provincial level talent title, such as National Thousand Talent Plan, National Thousand Talent Plan for Young Outstanding Scientists, Chang Jiang Scholars Program, Chang Jiang Scholars Program for Outstanding Scientists, Outstanding Young Scholars, and Excellent Young Scholars. See the Tianjin Normal University Double One–Hundred Talents advertising window for more information.  
  (website: [http://www.tjnu.edu.cn/](http://www.tjnu.edu.cn/))
  4. holders of a teaching or research position at prestigious overseas universities, research institutions, or renowned enterprises or PhD/ Post-docs with more than 2 years of overseas research experience.

**Application**

CVs should be sent to qijgdl@126.com

*Email subject: Tianjin Normal University International High-Calibre Scholars Forum + Name + Current Organization + Discipline*

**Deadline:** November 30, 2017.

Applicants who have been approved will receive an official invitation letter from the university.

**Contact person:**
Mr. Wang Wenyuan, 13821763514  
Mr. Yang Bin, 15822871057

**Email Address:** qijgdl@126.com
I would like to take this occasion to thank all the eminent scholars and leaders in their academic fields for your particular interest in Tianjin Normal University (TNU). On behalf of the more than 2,400 faculty members of our school, I want to extend to you my warmest greetings, sincerely welcome you to come to our school to display your talent, and invite you to join us in our endeavor to place our university at the very forefront of education in China. Tianjin Normal University is a municipal-level key university. It is located in the beautiful southwest urban area of Tianjin with a new, modern campus of rich ecological features. TNU will soon celebrate its 60th anniversary. Driven by the national strategy of Beijing-Tianjin-Hebei region’s coordinated development, Tianjin city, with its unique geographical location and thriving development, as well as its goal of becoming an international modern metropolis, is drawing more and more attention around the world.

We would value your participation in our initiative to become leaders in our disciplinary fields. Following the principle of developing "An Insight for Discovering Talents, Sincerity for Cherishing Talents, Courage for Utilizing Talents, a High-degree of Tolerance for Talents, and Effective Measures for Assembling Talents", we would like to take this precious opportunity to sincerely invite the participants at this forum to come and talk with us. We are aiming to provide you with a comfortable working environment, good working conditions, generous pay and benefits, all of the necessary scientific research equipment, as well as funds for starting scientific research, and we hope to assist you in addressing your needs including housing settlement, family member employment, school enrollment for children, residence transfer and registration.

TNU gives a special welcome to potential candidates for college deans, leaders in their academic fields, discipline pioneers, key members of research teams, and innovative scientific research teams. And we welcome talents qualifying for the requirements at the national or provincial and municipal levels to join our forum and to become members of our university. Our university provides the following packages for talents meeting the requirements at the national or provincial levels.

<table>
<thead>
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<th>Levels</th>
<th>Classification of Jobs</th>
<th>Annual Salary</th>
<th>Supporting Welfare for Talents</th>
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| National Level              | Academic Institution Academicians or talents of the same level                           | 1,000,000 RMB (open to further negotiation at interview) | On-campus housing of no less than 180 square meters shall be provided; 
|                             | Long-term National Thousand Talent, Chang Jiang Special Recruitment, Winners of National Science Fund for Distinguished Young Scholars | 800,000 RMB (open to further negotiation at interview) | On-campus housing of no less than 130 square meters shall be provided; 
|                             | National Thousand Talent Plan for Young Outstanding Scientists, Chang Jiang Scholars Program for Young Outstanding Scientists, Winners of Science Foundation for the Excellent Youth Scholars | 600,000 RMB (open to further negotiation at interview) | Housing settlement subsidy: 2,600,000 RMB 
|                             | Short-term National Thousand Talent, Chang Jiang Lecture                                 | 60,000 RMB per month (open to further negotiation at interview) | Housing settlement: an on-campus expert’s apartment shall be provided during working contract; 
| Provincial and Municipal Level | Long-term Tianjin Thousand Talent, Professors on Special Recruitment | 500,000 RMB | Housing settlement subsidy: 2,400,000 RMB 
|                             | Tianjin Thousand Talent Plan for Young Outstanding Scientists, Tianjin Young Outstanding Talents on Special Recruitment | 450,000 RMB | Housing settlement subsidy: 1,800,000 RMB 
|                             | Short-term Tianjin Thousand Talent, Short-term Thousand Talent of Tianjin Administration of Foreign Experts Affairs | 50,000 RMB per month | Housing settlement: an on-campus expert’s apartment shall be provided during working contract; 

| Funding provided for starting-up scientific research: as needed by the research. | 
| Funding provided for starting scientific research: 10,000,000 RMB (Science and Engineering); 4,000,000 RMB (Arts) | 
| Funding provided for starting scientific research: 4,000,000 RMB (Science and Engineering); 1,500,000 RMB (Arts) | 
| Funding provided for starting scientific research: 1,000,000–2,000,000 RMB (Science and Engineering); 400,000–500,000 RMB (Arts) |
Eni Award 2017
Ideas for a brighter future

Since 2007 the Eni Award has attracted researchers from all over the world, all of whom share the desire to find new energy solutions to improve the environment. It is awarded to those who have made an outstanding contribution in the field of renewable energies, protection of the environment and new technologies for greater energy efficiency, as well as transition towards decarbonization.

This year, to celebrate its 10th anniversary, Eni has reviewed the themes of the award, aligning it to today’s evolving scenario. And we have also introduced an important new category for recent graduates from African universities; the “Debut in Research. Young Talents from Africa Prize”, which involves a scholarship for a PhD in the most prestigious Italian universities.

Recognizing excellent ideas today.
Building a better tomorrow.

POSITIONS OPEN

Columbia University
In the City of New York

The 2018
Louisa Gross Horwitz
Prize for Biology or Biochemistry

The Louisa Gross Horwitz Prize was established under the will of the late S. Gross Horwitz through a bequest to Columbia University and is named to honor the donor’s mother. Louisa Gross Horwitz was the daughter of Dr. Samuel David Gross (1805–1889), a prominent surgeon of Philadelphia and author of the outstanding Systems of Surgery who served as president of the American Medical Association.

Each year since its inception in 1967, the Louisa Gross Horwitz Prize has been awarded by Columbia University for outstanding basic research in the fields of biology or biochemistry. The purpose of this award is to honor a scientific investigator or group of investigators whose contributions to knowledge in either of these fields are deemed worthy of special recognition.

The Prize consists of an honorarium and a citation, which are awarded at a special presentation event. Unless otherwise recommended by the Prize Committee, the Prize is awarded annually. Dr. Jeffrey I. Gordon, Washington University School of Medicine, was the 2017 awardee.

QUALIFICATIONS FOR THE AWARD
The Prize Committee recognizes no geographical limitations. The Prize may be awarded to an individual or a group. When the Prize is awarded to a group, the honorarium will be divided among the recipients, but each member will receive a citation. Preference will be given to work done in the recent past.

NOMINATIONS SHOULD INCLUDE
1) A summary of the research on which this nomination is based (no more than 500 words).
2) A summary of the significance of this research in the fields of biology or biochemistry (no more than 500 words).
3) A brief biographical sketch of the nominee, including positions held and awards received by the nominee.
4) A key publication list of up to ten of the nominee’s most significant publications relating to the research noted under item 1.
5) A copy of the nominee’s curriculum vitae.

NOMINATIONS
All materials must be written in the English language and submitted electronically at:
http://www.cumc.columbia.edu/research/horwitz-prize

Deadline date: January 25, 2018

Renominations are by invitation only. Self-nominations are not permitted.
The Department of Cell Biology and Biochemistry at the Texas Tech University Health Sciences Center in Lubbock, TX invites applications for three tenure-track positions at the Assistant, Associate, or Professor level in any area of Biochemistry, Cellular, or Molecular Biology. The department (http://www.ttuhsc.edu/SOM/cbb/) currently has fourteen full-time faculty members and seeks accomplished scientists to complement existing research programs in cancer, reproductive biology, diabetes, membrane protein structure and function, development, and neurodegenerative diseases.

One position will be filled by a qualified candidate at the Professor level working in cancer who will be eligible for the Harry Weitlauf endowed chair in Cancer Biology. This individual will also be eligible for recruitment funding through The Cancer Prevention Research Institute of Texas (CPRIT) (http://www.cprit.state.tx.us), a state supported fund that provides outstanding opportunities for research funding for cancer investigators in Texas. The TTUHSC Cancer Center has many resources available to researchers including the Texas Cancer Research Biobank and the Texas Cancer Cell Repository (http://cancer.ttuhsc.edu). A second position will be filled by a qualified candidate working in any area of Women’s Health including reproduction, pregnancy, and cancer. This individual will be eligible for the Kayla Weitlauf Fund for Women’s Health. The third position is open for rank and research area.

Appointments for all positions will be in the School of Medicine and the Graduate School of Biomedical Sciences and come with a highly competitive start-up package and state-supported salary. Applicants should have a Ph.D., and/or M.D. degree, and will be expected to participate in the research and teaching missions of the department. Applicants with funded programs or strong evidence of funding potential will be given the strongest consideration. The Department of Cell Biology and Biochemistry is committed to diversity in education and employment, and strongly encourages applications from women and minorities. EEO/AA/Vet/Disability Employer.

TTUHSC is in Lubbock, Texas, a family-friendly city of over 230,000 residents on the South Plains of the Texas Panhandle. Our region has a diverse economy that is strongly influenced by agriculture, health care, and higher education. Lubbock is home to Texas Tech University providing educational and entertainment opportunities in collegiate athletics and the performing arts. Lubbock weather is mild and averages 262 days of sunshine/year.

Interested candidates must apply online at http://www.ttuhsc.edu/som/cbb/positions.aspx (look for job #11804BR, 11805BR). Candidates applying for Assistant or Associate Professor should apply for #11805BR. Candidates should submit a single document in PDF format containing a cover letter describing their interest in the department (including possible collaborations with current faculty), curriculum vitae, and a brief summary of their research interests. Candidates should also arrange to have three letters of recommendation sent in electronic format to cellbiology.biochemistry@ttuhsc.edu.

Review of applications will continue until the positions are filled.

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*Actual salary may vary depending on the scope and complexity of the position and the qualifications and current compensation of the selectee.

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The Chemistry Division located at the Naval Research Laboratory (NRL) in Washington, DC. The Division’s mission is to conduct a program of basic research, applied research, development, and evaluation, leading to the creation, adoption, and application of new concepts, principles, methods, and techniques in the various areas of chemistry, including chemical physics, chemical engineering, surface science, nanoscience and nanotechnology. The Division is comprised of five branches; the Chemical Dynamics and Diagnostics Branch, the Materials Chemistry Branch, the Center for Corrosion Science and Engineering, the Surface Chemistry Branch, and the Navy Technology Center for Safety and Survivability. The Division has 113 civilian employees and operates an annual budget of $100M and substantially influences an additional $600M. The Superintendent manages, directs, and administers a recognized scientific workforce conducting a broad spectrum research program in the various areas of chemistry including chemical physics, chemical engineering, surface chemistry, nanoscience and nanotechnology. The Superintendent executive direction and technical visionary leadership in development of programs, policies, and objectives necessary in conducting a program of research, development, and evaluation leading to creation, adoption and application of improved and new concepts, principles, methods, and techniques applicable to understanding and observing in a chemical environment. The Superintendent is the principal consultant to the Navy, other agencies and nations on the science and developing applications for the R&D programs under his/her cognizance.

Applicants should be recognized as national/international authorities and should have planned and executed difficult programs of national significance or specialized programs that show outstanding attainment in their field of research.

For qualification requirements and specific instructions on how to apply, go to www.usajobs.gov, from 30 October 2017 through 28 November 2017 and enter the following announcement number: DE-10058935-18-JS. Please carefully read the announcement and follow instructions when applying. The announcement closes 28 November 2017. Please contact Lesley Renfro at lesley.renfro@nrl.navy.mil for more information. E-mailed resumes cannot be accepted.

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