Job Description

| Management Unit | UCD Research |
|------------------|---|
| Unit | Systems Biology Ireland |
| Post Title | UCD Post-doctoral Research Fellow Level 1 |
| Project | SysVasc Project |
| Post Duration | Up to 31 st Jan 2018 |
| Reports to | Prof Walter Kolch |
| HR Reference No. | 006824-PD1 |
| HR Administrator | Gosia Wojnicka |

Position Summary

Systems Biology Ireland (SBI; <u>http://www.ucd.ie/sbi/</u>) focuses on elucidating the design principles of regulatory networks in mammalian cells and applying this knowledge to important questions in biology and biomedicine, such as cell fate decisions. A main aim of SBI's research is to develop and apply computational models based on biological and biomedical data to open new avenues for the understanding and treatment of human diseases. In particular, we are interested in developing approaches to personalised medicine and using computational modelling for improving the diagnostic stratification of patients and the design of more individualised therapies.

This post is part of an international collaboration in the EU funded FP7 SysVasc Project. SysVasc aims to improve the early diagnosis of cardiovascular disease (CVD), which is a leading cause of morbidity and mortality in industrialised countries. Asymptomatic vascular damage accumulates for years before patients are identified and subjected to the rapeutic measures. The limited knowledge on early vascular disease pathophysiology is reflected in the lack of therapeutic options. SysVasc aims to overcome this limitation by mounting a comprehensive systems medicine approach to elucidate pathological mechanisms, which will yield molecular targets for therapeutic intervention. The consortium is based on established multidisciplinary European research networks, including specialists in pre-clinical and clinical research, omics technologies, and systems biology from research intensive SMEs and academia; partners synergistically provide access to an extensive number of selected population-based cohorts and associated datasets, cutting edge modelling and simulation methods, and established CVD animal models and patient cohorts. The coordinated application of these tools and know-how will identify pathophysiological mechanisms and key molecules responsible for onset and progression of CVD and validate their potential to serve as molecular targets for therapeutic intervention. To this end, the consortium will also use unique resources to evaluate molecular homology between the available model systems and human disease, which will yield reliable essential preclinical research tools to explore proof of concepts for therapeutic intervention studies and ultimately translate relevant results into novel therapeutic approaches. Collectively, SysVasc will identify and validate novel biology-driven key molecular targets for CVD treatment.

SBI participates in the modelling aspects of SysVasc. For this, SBI are seeking a **computational scientist**, who has a background in statistical machine learning. The expected outcome of this project is a statistical analysis pipeline that will allow for identification of patients with CVD from a cohort of patients with extensive heterogeneous-omics profiling. The post-holder will use existing statistical tools such as Principal Component Analysis, Multivariate Regression, Clustering, Classification, Variable Selection, Proportional Hazard Models to model the relationship between biomedical patient data and the corresponding response variable in order to identify factors that are critical for treatment outcome. The post-holder will also design, develop and implement novel statistical algorithms in order to meet existing and emerging challenges in the field of "big data" analysis (e.g. experimental bias, model unidentifiability, "curse of dimensionality" etc.). In addition to the above, the post-holder will be expected to provide input into experimental standard operating procedures (SOPs) by assessing the statistical power of the study.

The successful applicant will perform computational work, but closely collaborate with

experimentalists at the interface between mathematics, engineering and biology in a multidisciplinary research community within the SysVasc consortium and at SBI. This presents a unique opportunity for creative individuals who want to work at the cutting-edge of systems biology and systems medicine.

This is a research focused role, where you will conduct a specified programme of research supported by research training and development under the supervision and direction of a Principal Investigator. The primary purpose of the role is to further develop your research skills and competences, including the processes of publication in peer-reviewed academic publications, the development of funding proposals, the mentorship of graduate students along with the opportunity to develop your skills in research led teaching.

Salary: €33,975 - €41,181 per annum

Appointment on the above range will be dependent on qualifications and experience

Principal Duties and Responsibilities

- Conduct a specified programme of research and scholarship under the supervision and direction of your Principal Investigator.
- Engage in appropriate training and professional development opportunities as required by your Principal Investigator, your School or Institute, or the University.
- Engage in the dissemination of the results of the research in which you are engaged as directed by and with the support of and under the supervision of your Principal Investigator.
- Engage in the wider research and scholarly activities of your research group, School and Institute.
- Mentor and assist, as appropriate and as directed, the research graduate students in your group, School and Institute.
- Carry out administrative work associated with your programme of research.

Selection Criteria

Selection criteria outline the qualifications, skills, knowledge and/or experience that the successful candidate would need to demonstrate for successful discharge of the responsibilities of the post. Applications will be assessed on the basis of how well candidates satisfy these criteria.

Mandatory

- PhD in computing science, statistics, or related discipline
- Applied statistics training relevant for health research environment
- Basic knowledge and/or keen interest in biomedical research.
- A demonstrated commitment to research and publications
- An understanding of the operational requirements for a successful research project
- Evidence of research activity (publications, conference presentations, awards) and future scholarly output (working papers, research proposals, and ability to outline a research project.
- Excellent Communication Skills (Oral, Written, Presentation etc)
- Excellent Organisational and Administrative skills including a proven ability to work to deadlines

The PD1 position is intended for early stage researchers, either just after completion of a PhD or for someone entering a new area for the first time. If you have already completed your PD1 stage in UCD or will soon complete a PD1, or you are an external applicant whose total Postdoctoral experience, inclusive of the duration of the advertised post, would exceed 4 years, you should not apply and should refer to PD2 posts instead.

Desirable

• Experience in working with experimental scientists, biomedical researchers or clinicians

- Knowledge of and experience in methods for regression and cluster analysis
- Knowledge of and experience in machine learning and inference methods
- Experience in setting own research agenda

Further Information for Candidates

Supplementary information

| The University: | http://ww.ucd.ie/aboutucd.htm |
|--------------------------|-------------------------------|
| UCD Research: | http://www.ucd.ie/research/ |
| Systems Biology Ireland: | http://www.ucd.ie/sbi |
| SysVASC: | http://www.sysvasc.eu/ |

UCD offers a comprehensive **Research Careers Framework** in line with the Advisory Science Council Report '*Towards a Framework for Researcher Careers*'. This model provides a structured and supportive **Career and Skills Development** system designed to ensure that Post-docs in UCD are able to plan their careers and prepare for future opportunities in academia, industry or the public sector. For more information, please <u>click here</u>.

Relocation Expenses

 \square

Will not apply

Will be applied in accordance with the UCD policy http://www.ucd.ie/hr/policies/#d.en.31150

Informal Enquiries ONLY to:

| Name: | Walter Kolch |
|----------------|----------------------------------|
| Title: | Prof |
| Email address: | systemsbiology@ucd.ie |
| Telephone: | Enquiries by e-mail only please. |