

## **Position Description**

College/Division:	College of Engineering & Computer Science		
School/Centre:	Australian Centre for Robotic Vision		
Department/Unit:			
Position Title:	Research Fellow		
Classification:	Academic Level B		
Position No:			
Responsible to:	A/Prof Stephen Gould		

#### **PURPOSE STATEMENT:**

The ANU College of Engineering and Computer Science is dedicated to contributing to The Australian National University's reputation for excellence in research and research-led education. The College is at the leading edge within numerous fields, including logic, algorithms and data, signal processing, artificial intelligence, computer vision and robotics, computational mechanics, materials, fabrication, big software systems, renewable energy, networked systems and quantum cybernetics.

The Australian Centre for Robotic Vision brings together the best and brightest researchers, scholars and fosters a vibrant culture that advances the state-of-the-art in robotic vision. This position is funded externally and the purpose of this position is to contribute to the objectives of ARC Centre of Excellence in Robotic Vision at the ANU and to strengthen the College as an internationally centre of excellence in computer vision and robotics research.

#### **KEY ACCOUNTABILITY AREAS:**

### **Position Dimension & Relationships:**

The position is located within the Research School of Engineering. The appointee is accountable to the Director of the Research School. The position is funded by an external Australian Research Council (ARC) Centre of Excellence grant. The appointee will also be accountable to the ANU node leader on the grant.

As an academic member of the Research School of Engineering the appointee will be required to contribute to the overall intellectual life of the School, College and University. This includes contribution to research, education and outreach agendas of the School both nationally and internationally in a manner that is appropriate to the level of appointment.

The appointee is expected to undertake independent research activities that are aligned with the School's strategic priorities that emphasise relevant and translational research.

#### **Role Statement:**

In their role as ANU academic level B in the Research School of Engineering the appointee will be expected to:

- 1. Undertake independent research in the areas of computer vision, robotic vision and robotic manipulation with a view to publishing original and innovative results in refereed journals, present research at academic seminars and at national and international conferences, and collaborate with other researchers at a national and/or international level.
- 2. Actively seek and secure external funding including the preparation and submission of research proposals to external funding bodies.
- 3. Contribute to the teaching activities of the School at the undergraduate and graduate levels. This includes, but is not limited to, the preparation and delivery of lectures and tutorials, the preparation of online material, marking and assessment, consultations with students, acting as subject coordinators and the initiation and development of course/subject material.
- 4. Supervise students working on individual or group projects at undergraduate, honours, graduate-coursework levels. Assist with supervision of research students.

- 5. Supervise less senior academic staff and research support staff in your research area.
- 6. Actively contribute to all aspects of the operation of the School.
- 7. Assist in outreach activities including to prospective students, research institutes, industry, government, the media and the general public.
- 8. Maintain high academic standards in all education, research and administration endeavours.
- 9. Take responsibility for their own workplace health and safety and not wilfully place at risk the health and safety of another person in the workplace.
- 10. Other duties as required consistent with the classification level of the position.

#### **SELECTION CRITERIA:**

- 1. A PhD in computer science, electrical engineering or a related area, with a track record of independent research in the field of computer vision and robotics as evidenced by publications in peer-reviewed journals and conferences, a record of developing and maintaining collaborations and by other measures such as awards, invitations to give talks at leading conferences, etc.
- 2. Evidence of the ability to articulate and prosecute innovative research in the field of computer vision and robotics and a vision for the activities they will undertake at the ANU.
- 3. An ability and commitment to win bids for competitive external funding to support individual and collaborative research activities.
- 4. Ability and willingness to teach at all levels.
- 5. The ability to supervise and graduate high quality PhD/Masters research students
- 6. Excellent oral and written English language skills and a demonstrated ability to communicate and interact effectively with a variety of staff and students in a cross-disciplinary academic environment and to foster respectful and productive working relationships with staff, students and colleagues at all levels.
- 7. A demonstrated high-level understanding of equal opportunity principles and a commitment to the application of these policies in a University context.

Supervisor Signature:		Date:	
Printed Name:	Stephen Gould	Uni ID:	U4971180

References:	
General Staff Classification Descriptors	
Academic Minimum Standards	

### **Pre-Employment Work Environment Report**

Please note the Pre-Employment Work Environment Report form must be completed by the supervisor of the advertised position and provided electronically and separately, as it needs to be uploaded into ANU Recruit system and available for applicants to download when reviewing the position documentation. Without this form jobs cannot be advertised.



# Pre-Employment Work Environment Report

D	:4:	Data:	
rns	ation	Detai	I.S

Supervisor's

Signature:

College/Div/Centre	ANU College of Engineering and Computer Science	Dept/School/Section	RSEng
Position Title	Research Fellow	Classification	Level B
Position No.		Reference No.	

In accordance with the Occupational Health and Safety Act 1991 the University has a duty of care to provide a safe workplace for all staff.

- This form must be completed by the supervisor of the advertised position and forwarded with the job requisition to Appointments and Promotions Branch, Human Resources Division. Without this form jobs cannot be advertised.
- This form is used to advise potential applicants of work environment issues prior to application.
- Once an applicant has been selected for the position consideration should be given to their inclusion on the University's Health Surveillance Program where appropriate see . http://info.anu.edu.au/hr/OHS/\_\_Health\_Surveillance\_Program/index.asp Enrolment on relevant OHS training courses should also be arranged see http://info.anu.edu.au/hr/Training\_and\_Development/OHS\_Training/index.asp
- 'Regular' hazards identified below must be listed as 'Essential' in the Selection Criteria see 'Employment Medical Procedures' at http://info.anu.edu.au/Policies/\_DHR/Procedures/Employment\_Medical\_Procedures.asp

Potential Hazards	1.6				
Please indicate whether the either as a regular or occase.			ointment will result in exposure	to any of the followin	g potential hazards,
TASK	regular	occasional	TASK	regular	occasional
key boarding	$\boxtimes$		laboratory work		
lifting, manual handling			work at heights		
repetitive manual tasks			work in confined spaces		
catering / food preparation			noise / vibration		
fieldwork & travel			electricity		
driving a vehicle					
NON-IONIZING RADIATION			IONIZING RADIATION		
solar			gamma, x-rays		
ultraviolet			beta particles		
infra red			nuclear particles		
laser					
radio frequency					
CHEMICALS			BIOLOGICAL MATERIA	ALS	
hazardous substances			microbiological materials	s 🗆	
allergens			potential biological allerg	gens 🗆	
cytotoxics			laboratory animals or ins	sects $\square$	
mutagens/teratogens/ carcinogens			clinical specimens, included blood	ding $\square$	
pesticides / herbicides			genetically-manipulated specimens		
			immunisations		
OTHER POTENTIAL HAZAR	DS (please s	pecify):			

**Print Name:** 

Date: