

CAR 2.5\_rec-rec-selection-criteria-form

## **SELECTION CRITERIA**



Use this form to define the selection criteria for an academic position at the University of Adelaide.

POSITION DETAILS		
School/Branch: Centre for Augmented Reasoning, AIML		
Classification	Level B	

## ESSENTIAL MINIMUM CRITERIA

1. Have or be about to complete a PhD (or equivalent qualification) or have equivalent industrial experience in Computer Vision, Machine Learning, Robotics, Artificial Intelligence or other closely related area

2. Programming experience and expertise in Matlab, Python, or C++ or other relevant language.

3. Experience and demonstrable expert knowledge in one or more or the following areas: deep learning, SLAM, robotics, artificial intelligence

4. Track record of publications in top-tier Machine Learning, Computer Vision, Artificial Intelligence and/or Robotics venues, commensurate with experience and opportunity.

5. Fluency in written and spoken English, with an ability to communicate scientific ideas to an expert audience.

6. A strong work ethic, and the ability to work well independently, and as a member of a broader team, including with industrial partners.

7. Commitment to the principles of equity, diversity and inclusion and ability to contribute to the diversity of the School Community

## DESIRED CHARACTERISTICS

1. Experience with building real-time systems, multi-threaded programmes and use of GPU hardware

## APPROVALS - HEAD OF SCHOOL/BRANCH MANAGER

Head of School / Branch Manager

Name: (please print)......Date:.....Date:

#### ACKNOWLEDGEMENT OF INCUMBENT

I have read and understood the requirements of the position

 Recruitment Handbook
 Recruitment Procedure
 Effective Date:
 11 May 2016
 Version 2.3

 Authorised by
 COO and Vice-President (Services and Resources)
 Review Date:
 11 May 2019
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 11 May 2019
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## **SELECTION CRITERIA**



Use this form to define the selection criteria for an academic position at the University of Adelaide.

POSITION DETAILS		
School/Branch: Centre for Augmented Reasoning, AIML		
Classification	Level C	

### ESSENTIAL MINIMUM CRITERIA

1. A PhD (or equivalent qualification) with at least 4 years of postdoctoral or equivalent industrial experience in in Computer Vision, Machine Learning, Robotics, Artificial Intelligence or other closely related area

2. Significant programming experience and expertise in Matlab, Python, or C++ or other relevant language.

3. Significant experience and demonstrable expert knowledge in one or more or the following areas: deep learning, SLAM, robotics, artificial intelligence

4. A strong track record of generating new ideas and quality research outputs as evidenced by high quality publications in in top-tier Machine Learning, Computer Vision, Artificial Intelligence and/or Robotics venues, commensurate with experience and opportunity. Quality can be demonstrated by one or more of: the prestige of the publication venue, citations from peers, media coverage, other forms of impact the publication has had including policy, change in practice, start-ups, attracting industrial funding to new projects, and so on.

5. A strong track record of building new research directions and leading quality research programs in the area of machine learning, computer vision and/or artificial intelligence evidenced by one or more of: investigator roles in grants, contract research, consultancies, media coverage, joint publications with project partners, patents, commercialisations or other non-commercial outcomes.

6. Ability to attract competitive research funding.

7. Fluency in written and spoken English, with an ability to communicate scientific ideas to an expert audience.

8. A strong work ethic, and the ability to work well independently, and as a member of a broader team, including with industrial partners.

9. Commitment to the principles of equity, diversity and inclusion and ability to contribute to the diversity of the School Community

## **DESIRED CHARACTERISTICS**

1. Significant experience with building real-time systems, multi-threaded programmes and use of GPU hardware

2. Demonstrated ability to attract and/or supervise high quality honours research students and postgraduate research students as evidenced by one or more of: excellent grades, awards, high quality publications or equivalent experience in the supervision of junior staff in related projects.

#### **APPROVALS – HEAD OF SCHOOL/BRANCH MANAGER**

Head of School / Branch Manager

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