completed seperately and prior to completing this test. When you took this test you were completely anonymous so we cannot match your data - we hope that you remember your score.

You scored 95 out of 102 on the Cambridge Face Memory Test.

For your information, based on 5,000 participants taking the online Cambridge Face Memory Test as part of our current research:

Top 5% scored 94% and above Top 10% scored 93% and above Top 25% scored 89% and above Top 50% scored 83% and above

Please note: The 'average' person (50%) taking our online tests tends to score far higher than 'average' participants in other research, as we tend to 'attract' participants with far better face recognition ability than normal (most research reports a mean of about 68-70%) on the Cambridge Face Memory Test. This probably means that all entries in the list above suffer from the same recruitment bias. Therefore if your score was in the top 10% according to the list above, in reality you may be in the top 5% of the population or even better and so on. Indeed, some researchers have used 88.2% as minimum criteria for super-recognition (e.g., Bobak et al., 2016).

You scored 39 out of 40 on the Glasgow Face Matching Test.

For your information, based on the first 1,500 participants on the Glasgow Face Matching Test:

Top 5% scored 40 (maximum) Top 10% scored 39 and above Top 25% scored 38 and above Top 50% scored 37 and above

Congratulations - you are reading this message as your scores on the face processing tests make you a suitable participant for three of our current projects (Genetics, Yoti and Super-Recognisers International).

#### 1. Genetics and face recognition ability

Do you think your children or family members follow in your face recognition footsteps? We are examining the genetic association with 'super' recognition ability which from your scores on theses tests you may possess.

Would you and members of your biological family be interested in participating in this project, which aims to test for a genetic link to face 'super' face recognition ability? ? We are looking for any members of your biological family to take part. "Biological" can mean brothers, sisters, parents, children, cousins, aunts, uncles, grandparents, grandchildren, great aunts - even second cousins - the list is virtually endless!

Your family DO NOT need to be super-recognisers. If only one or two family members possess exceptional skills that may actually more interesting to us, and we still encourage all family members to participate (even those with relatively poor abilities). All adults are welcome to contribute to this research, and the tests for children are designed to be suitable for those above the age of ten.

If you are interested in this project, please tick the appropriate option below and you will receive an e-mail with further information about the genetic study along with the link to take part.

# 2. Special Job opportunity with Yoti (www.yoti.com)



Your scores on our tests were excellent – congratulations! And because of this you have received the following invitation. Only the very highest scorers see this invite and information.

Dr Josh Davis and the University of Greenwich currently have a research consultancy contract with Yoti (www.Yoti.com). Yoti are an identity-verification company currently based in London/Essex - although they do have long term international expansion plans. Yoti are recruiting staff with exceptional face processing abilities to act as Facial Document Checkers or Supervisors (https://www.yoti.com/about/jobs/). This consultancy has received ethical approval from the University Research Ethics Committee at the University of Greenwich.

If you are interested in a role with Yoti you will need to take an additional harder test which is designed to identify people who may be suitable for this staff role. In this test you will be asked to make a series of identity verification decisions. It should take between 20 min and an hour dependent on your speed.

The University of Greenwich makes no decisions as to staff suitability for the role and cannot enter into communication about this, as all decisions are made by Yoti - who, if

interested in your profile, will contact you directly. If you are interested please respond 'yes' below and leave your e-mail. You should be able to tick all the options below. We will share your scores and details with Yoti unless you decide to withdraw your data within 1 day of taking the tests

# 3. Membership of the Association of Super-Recogniser International and special Job Opportunities with Super-Recognisers International

Recently, the Association of Super-Recogniser International has launched, and you may be eligible for membership. Notably, to join the Association further online tests are required. Participants who score high on these tests will be entitled to join the Association, regardless of their previous work experience. Therefore, if you are interested, please tick the box at the bottom of the page so that the online tests can be sent over to you. If you would like more information about the Association, please follow the link below:

### https://www.associationofsuperrecognisers.org/

Moreover, Super-Recogniser International currently have a consultancy agreement with Dr. Josh Davis via the University of Greenwich. The consultancy has received ethical approval from the University Research Ethics Committee at the University of Greenwich.

Super-Recogniser International are currently looking for staff with exceptional face recognition abilities who PREFERABLY have experience in security, policing or associated occupations. The role will involve working as a Super-Recogniser at public events to potentially spot known criminals or missing persons. Notably, spotting will be conducted "on the ground" or by through CCTV. Super Recognisers generally work closely with police officers and security staff to make venues safer. There may also be opportunities to review CCTV post-event to assist police with major investigations. Prior to this, training will be given in body language analysis to enhance skills. Also, to conduct such work (in UK) you will have to complete SIA (Security Industry Authority) authorisation. This will be covered in your initial training with SRI.

If you are interested in a role with Super-Recogniser International then please tick the box at the bottom of this page. You will then receive an e-mail with a link to further face processing tests that you must complete.

Your scores will then be shared with Super-Recognisers International. Dr. Josh Davis and his team at the University of Greenwich will also be able to access this data. However, once shared with Super-Recognisers International this data will be deleted from their records (we will however retain your scores on your tests and e-mail address if you have said you are interested in contributing to future research as we will want to match up your data with the research results)

#### E-mail listing your scores

If you would like to receive an email listing all your scores above with the brief explanation, then please respond yes below, and provide us with your e-mail – you must click on the arrow at the bottom of the page.

You should be able to tick multiple options below.

Please note - if you opt to take part in any of the aforementioned opportunities, you should expect to receive an e-mail within 10 minutes. If you do not receive an e-mail, please let us know on super-recognisers@greenwich.ac.uk

- Yes, I would be interested in attending Greenwich (Avery Hill Campus, Eltham) if and when a new project is ready (this may not be immediately)
- Yes, I would be interested in contributing to online further research
- Yes, I would like to receive an email with my results
- Yes, I would like to take the harder test designed for Yoti
- Yes, I would like to take the tests designed for Super-Recognisers International and the Association of Super-Recogniser International
- No, I do not want an invitation for Yoti or Super-Recognisers International, but I would like to receive one if any future job opportunities arise
- **No, I do not want to contribute to further research**
- Yes, I would like to take part in the Genetics study

Please contact super-recognisers@gre.ac.uk if you have problems

Please enter your e-mail here:

Please repeat your email below and click on the arrow at the bottom of the page, or your e-mail/data will not be saved.