

Face and Voice Recognition Lab, University of Greenwich

Principal Researcher: Professor Josh P. Davis (Professor of Applied Psychology)

Face and Voice Recognition Lab, School of Human Sciences, Institute of Lifecourse Development, University of Greenwich, Old Royal Naval College, London, SE10 9LS

Email super-recognisers@greenwich.ac.uk

University <https://www.gre.ac.uk/people/rep/faculty-of-education-andhealth/josh-davis>

LinkedIn <https://www.linkedin.com/in/josh-p-davis-7050137b/>

Website www.superrecognisers.com

Twitter [@GREcognisers](https://twitter.com/GREcognisers)

University of Greenwich Test Battery Information Pack

Note: We are currently updating the test battery information pack. However, if you are interested in employing super-recognisers in your organisation, please contact Professor Josh P. Davis at j.p.davis@greenwich.ac.uk; or you are welcome to contact the University of Greenwich Business and Enterprise team directly at <https://enterprise.gre.ac.uk/access-our-expertise/consultancy>.

Since 2020, we have generated research consultancy contracts with over 25 different international police forces and businesses to help them recruit new super-recognisers to their organisation or to deploy and provide training to those already employed.

Selected list of clients

2022

Polizei Reutlingen (and Esslingen), Germany

Super-Recognisers International, UK

Polizei Pforzheim, Germany

Yoti, UK and India

Polizei Ludwigsburg, Germany

2021

Singapore Police Service, Singapore

Hochschule für Polizei Baden-Württemberg, Germany

Polizei Freiburg, Germany

Polizei Ravensburg, Germany

Polizei Aalen, Germany

Polizei Karlsruhe, Germany

Business, France (redacted)

Polizei Ulm, Germany

Polizei Mannheim, Germany

Polizei Offenburg, Germany

Polizei Chemnitz, Germany

Business, UK (redacted)

Yoti, UK and India

Super-Recognisers International, UK

Hochschule für Polizei Baden-Württemberg, Germany
Government Agency, EU Member State (redacted)
Polizei Konstanz, Germany.

2020

Bundespolizei, Germany
Polizei Frankfurt am Main, Germany
Yoti, UK and India
Super-Recognisers International, UK

2019

Sequestor, UK
Yoti, UK and India
Super-Recognisers International, UK

2018

Queensland Police Service, Australia.
Polizei Stuttgart, Germany
Retail Business, UK (redacted)
Government Agency, EU Member state (redacted)
Polizei München, Germany
Yoti, UK
Super-Recognisers International, UK

2017

Yoti, UK
Super-Recognisers International, UK

2016

Singapore Government Agency, Singapore
Greater Manchester Police, UK
Yoti, UK

We sometimes suggest organisations might want to contact one of the UK (United Kingdom) companies that engage Professor Josh Davis as a consultant via a University of Greenwich Research Enterprise contract, Super-Recognisers International (SRI).

Contract negotiation and costs

Professor Davis is an employee of the University of Greenwich. He will negotiate contracts with organisations. However, final agreements for all research enterprise and consultancy contracts will be with the University of Greenwich contracts and finance department, and the Faculty of Health, Education and Human Sciences, not Professor Davis.

Professor Davis is not financially rewarded by his consultancy work with the university and has no private consultancy work. This reduces risks of any conflicts of interest with his research. Quotes are based on full economic costs – designed to cover all university overheads at a fixed proportion of the contracted agreement.

Ethics and data protection

All procedures have been approved (or will require approval) of the University of Greenwich Research Ethics Committee (UREC) and follow ethical guidelines established by the British

Psychological Society. Professor Davis is a chartered psychologist and an associate fellow of the BPS. The University of Greenwich and Qualtrics, the primary online survey system used by the University are both GDPR compliant.

Articles describing this work

Davis, J. P. (2019). The worldwide impact of identifying super-recognisers in police and business. *The Cognitive Psychology Bulletin; Journal of the British Psychological Society: Cognitive Section*, 4, 17-22. ISSN: 2397-2653. <https://shop.bps.org.uk/the-cognitive-psychology-bulletin-issue-4-spring-2019> (**Free pre-print to download:** <https://doi.org/10.31234/osf.io/2ybau>)

Davis, J. P. (2020). CCTV and the super-recognisers. In C. Stott, B. Bradford, M. Radburn, and L. Savigar-Shaw (Eds.), *Making an Impact on Policing and Crime: Psychological Research, Policy and Practice* (pp 34-67). London: Routledge. ISBN 9780815353577: <https://doi.org/10.4324/9780429326592> (**Free pre-print to download:** <https://doi.org/10.31234/osf.io/jvu9z>)

Davis, J. P., & Robertson, D. (2020). Capitalizing on the super-recognition advantage: A powerful, but underutilized, tool for policing and national security agencies. *Journal of the Homeland Defense & Security Information Analysis Centre*, 7(1), 20-25. <https://www.hdiac.org/wp-content/uploads/2020/06/2020-06-16-hdiac-journal-operational-energy.pdf>

Edited book on wider face recognition issues:

Valentine, T., & Davis, J. P. (2015). *Forensic Facial Identification: Theory and Practice of Identification from Eyewitnesses, Composites and CCTV*. Chichester: Wiley-Blackwell. ISBN: 978-1-118-46957-6. DOI: 10.1002/9781118469538