# Shannon P. Gibson

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## **EDUCATION**

September BSc (Hons), Psychology (First Class; average of 78)

2016 – Dissertation: An investigation into the effects of language experience on the

December mutual exclusivity bias in monolingual and bilingual infants

2018 University of Buckingham, UK

## **PUBLICATIONS**

Ruggeri, K., Alí, S., Berge, M. L., Bertoldo, G., Cortijos-Bernabeu, A., Bjørndal, L. D., ... **Gibson, S. P.** ... Folke, T. (2020). Replicating patterns of Prospect Theory for decision under risk. *Nature Human Behaviour*. doi: 10.1038/s41562-020-0886-x

## **PRESENTATIONS**

- **Gibson, S. P.** & Gonzalez-Gomez, N. (2020, September). *Two-to-one mapping: An alternative model of the mutual exclusivity bias in bilingual infants*. Poster presented at the virtual Bilingualism Matters Research Symposium 2020. <a href="https://osf.io/j934r/">https://osf.io/j934r/</a>
- Foster, E., **Gibson, S. P.**, Bond, S., & Gonzalez-Gomez, N. (2020, August). *Two languages, one brain: Exploring dual language word segmentation in bilingual infants.* Poster accepted to the 5<sup>th</sup> Lancaster Conference on Infant and Early Child Development 2020, Lancaster, UK (Conference cancelled).
- **Gibson, S. P.**, Martindale, K., Hodgson-King, H., & Gonzalez-Gomez, N. (2020, July). Surprise, Surprise! Infants as young as eight months understand basic emotion words. Poster accepted to the International Congress of Infant Studies, Glasgow, UK (Conference cancelled).
- **Gibson, S. P.** & Gonzalez-Gomez, N. (2019, August). *Word-learning heuristics in bilingual infants: The mutual exclusivity bias.* Poster presented at the 4<sup>th</sup> Lancaster Conference on Infant and Early Child Development, Lancaster, UK.
- Berdica, E., Demić, E., **Gibson, S. P.,** Sakelariev, I., Van Reyn, C., Većkalov, B., & Weinerová, J. (2019, August). *The grass is greener on other profiles: Social comparison and the relationship between social media use and self-esteem.* Work-in-progress presentation at the Junior Researcher Programme Conference, University of Cambridge, UK.
- **Gibson, S. P.** & Gonzalez-Gomez, N. (2019, May). *Book, Libro, Dax! The importance of language experience in the mutual exclusivity bias in bilingual infants.* Poster presented at the 31<sup>st</sup> APS Annual Convention, Washington, D.C., US and the British Psychological Society's Annual Conference, Harrogate, UK.
- **Gibson, S. P.** & Shaikshik Chetana Nepal. (2019, February). *Enabling access to early childhood education for migrant children in brick factories in Nepal.* Poster presented at Universidad Francisco de Vitoria, Madrid, Spain.

RESEARCH EXPERIENCE Postgraduate Research Assistant on the UKRI ESRC funded project, May 2020 – present 'The effects of social distancing policies on children's language development, sleep and executive functions Designing and producing Qualtrics questionnaires to collect data for a longitudinal study following a cohort of over 800 families enrolled at the onset of lockdown. Data cleaning, organising and managing large datasets. Responsible for participant recruitment, analysing data, writing manuscripts and creating impact resources for policymakers and parents Research Assistant at Oxford Brookes University BabyLab August 2017 – May 2020 Assisting Dr Nayeli Gonzalez-Gomez on research projects investigating the development of language in monolingual and bilingual infants including national and international collaborations. Designing, producing and conducting experiments using eye-tracking software and the head-turn preference procedure. Responsible for database management, recruitment of participants, and the cleaning, coding and analysis of data. Assisting with training and supervising students on the Psychology Research Experience Scheme. April 2019 -Research Associate at the School of Built Environment, Oxford Brookes present University Conducting a systematic literature review on preparing graduates for interdisciplinary collaboration in the workplace. March 2019 -Research Assistant on the UK Standardisation of the IDS-2 project Assisted with data entry and test administration with 6-to-12-year-old March 2020 children on the UK Intelligence and Development Scale (IDS; 2nd edition) standardisation project. Tested 6-to-16-year-old children on the Wechsler Intelligence Scale for Children (WISC) as part of the IDS-2 validity study. July 2018 – Project Manager and Researcher for the Junior Researcher Programme August 2019 Completed the requirements of the Junior Researcher Programme – a 13-month initiative to collaborate with an international network of researchers, develop research and presentation skills, and learn about open science practices. As Project Manager, I was responsible for leading discussions and managing complex schedules within an international research group to organise meetings and deadlines. July – August

July – August 2019

Research Intern at the Policy Research Group, University of Cambridge Contributed to a global replication study of Kahneman and Tversky's

1979 method for Prospect Theory.

Identified and wrote case summaries for the Columbia Assessment of

Policy Outcomes tool.

Edited the Education chapter for the upcoming second edition of Behavioral Insights for Public Policy: Concepts and Cases.

January 2019 Research Assistant at Street Child of Nepal

Contributed to the data analysis and production of a report assessing the

performance of children in brick factory schools in Nepal

Conducted interviews with communities at the brick factories to

investigate the impact of these schools

Assisted in the production of guidelines for service mapping and

safeguarding to be used when designing future projects

#### **TUTORING EXPERIENCE**

January 2020 - <u>Tutor on Tutorful</u>

current Providing support for assignment and exam preparation for A Level,

undergraduate and postgraduate psychology students.

Advising undergraduate and postgraduate students with dissertation writing and statistical analyses using SPSS, JASP and JAMOVI.

Organising, planning and delivering engaging sessions.

## **AWARDS AND HONOURS**

March 2019 Mike Cawthorne Award for the Best Project

Annual award from the University of Buckingham for the student with

the highest grade for their undergraduate dissertation

March 2019 APSSC Travel Grant Award

Award worth \$435 (£330) to assist with the cost of attending the 31st

Annual APS Convention in Washington DC.

August 2018 Commended Entrant at the Global Undergraduate Awards

July 2017 Highest grade in the preliminary stage in the psychology department

(81 average) at the University of Buckingham

2016-2018 Gregory Scholarship

Merit-based award worth £2,000 to assist with tuition fees at the

University of Buckingham

## PSYCHOLOGICAL SCIENCE OUTREACH

October 2019 – Meet the Researchers Series at Oxford Brookes University

current Helped to organise a six-part seminar series that provides parents and

practitioners with an opportunity to learn about child development.

October 2020 The Ultimate Language Quiz at the IF Oxford Science Festival

Assisted with organising and running a virtual event to teach people about language diversity, bilingualism and language acquisition.

February 2020 The Diverse World of Languages at the Brookes Science Bazaar

Taught local families about language diversity and development using

fun interactive games.

October 2019 PsychScience Booth at the IF Oxford Science Festival

October 2018 Informed visitors and local families of the research being conducted at

the Oxford Brookes University BabyLab and the types of methods that

we use to learn more about language development.

# November 2018 Presentation to the Finnish Saturday School in Oxford

As part of the Oxford Brookes University BabyLab's outreach and participant recruitment events, I have presented the latest psychological research regarding language acquisition and

bilingualism myths to local bilingual parents.

# RELATED PROFESSIONAL SKILLS

Statistics SPSS (proficient), Jamovi (proficient), JASP (proficient), R (basic) Software Tobii Pro Studio, Qualtrics, Prolific, Adobe Flash, Adobe Audition,

NVivo, Microsoft Excel, Open Science Framework