

Firstname Secondname

BSc/MSc/Doctoral Student, School of Psychology and Sport Science,
Bangor University, Wales, UK

[Home Address]

Email: address 1/address 2 (if applicable)

ORCID  if applicable

EDUCATION

In progress **[current degree, e.g., PhD Psychology]**

Bangor University, Wales, UK

Project: [title]

Methods: [enter]

Supervisor: [enter]

Funding: [enter, if applicable]

[End year] **Previous degree** (award, e.g., “First Class – Distinction”)

Bangor University, Wales, UK

[End year] **Advanced School Education** (e.g., “A-levels2”)

First subject: grade

Second subject: grade

Third subject: grade

Name of school and town

RESEARCH EXPERIENCE

Start date **Title, e.g., “Research intern”**

– End date Name of Lab, name of University

Supervisor: Name

- Duties

TEACHING EXPERIENCE

Start date – Title

End date *Module Code* e.g., *Brain and Mind PPP-1005*

School, Name of School, Name of University

Curriculum Vitae

Start date –	<ul style="list-style-type: none"> ● Duties e.g., Academic Writing Mentor
End date	e.g., Study Skills Centre, Student Services, Bangor University

OTHER RELEVANT EXPERIENCE

Start date –	Job Title
End date	Employer

- Duties

PEER-REVIEWED PUBLICATIONS

Bloggs, J., & Binney, R. J. (2024). Paper title. *Journal Name, Volume, Issue.* [DOI address or link to paper](#)

PRE-PRINTS

Bloggs, J., & Binney, R. J. (2024). Paper title. *Journal Name, Volume, Issue.* [DOI address or link to paper](#)

CONFERENCE ABSTRACTS

Organisation of Human Brain Mapping Annual Meeting, Jun 2024 – poster

INVITED TALKS and WORKSHOPS

Bangor Imaging Unit meeting, Bangor University, Nov 2024 – talk

title

FUNDING

Grant name (2024)

£xxx

Funder: British Psychological Society

Curriculum Vitae

PRIME Award (2023-2024)

£xxx

Funders:

Supervisor(s) : Dr Richard Binney

Host Supervisor: Prof Penny Pexman

ACADEMIC AWARDS AND ACCOMPLISHMENTS

MSc Achievement Award, 2024 - achieved the highest overall grade in the MSc Neuroimaging degree, Bangor University

COMMITTEE ROLES

Jan 2021- **Ethics Committee - undergraduate student representative**
 present School of Psychology, Bangor University

REVIEWER EXPERIENCE

- Reviewed for: *PsyPAG Quarterly Journal*
- Helped PhD supervisor with reviews for: *NeuroImage*, *NeuroImage: Clinical*, *Human Brain Mapping*, *Neuropsychologia*

COMPUTER PROGRAMMING / SOFTWARE

- Programming languages: R, Python, Matlab
- Neuroimaging software: FSL, SPM,
- Data collection platforms: Qualtrics, Prolific

OPEN SCIENCE

Pre-registrations:

- link

Open data & code:

- link