

School of Molecular Sciences, The University of Western Australia

🗷 brady.johnston@research.uwa.edu.au | 🎢 bradyajohnston.github.io | 🖸 bradyajohnston | 💆 bradyajohnston

About Me_

I am a PhD student working in biophysics, structural biology and molecular biology. I work in the Bond Lab at the University of Western Australia on re-engineering RNA binding proteins as novel biotechnological tools.

I am passionate about clear and concise visualisation of complex data and intricate biological concepts. I am selftaught in data science and high-performance computing, putting these concepts into practice with my research, in my hobbies and sharing the knowledge readily through teaching workshops and create guides for other scientists looking to improve their abilities.

Education

Doctor of Philosophy Perth, Australia

THE UNIVERSTIY OF WESTERN AUSTRALIA

2017 - 2021

• Thesis: Investigating the Use of Desginer PPR Proteins as Molecular Tools.

Bachelor of Science (Hons) Perth, Australia

THE UNIVERSTIY OF WESTERN AUSTRALIA

• First Class Honours in Biochemistry and Molecular Biology.

THE UNIVERSTIY OF WESTERN AUSTRALIA 2013 - 2015

· Major in Biochemistry and Molecular Biology.

Research Skills

Bachelor of Science

Molecular dynamics simulations using the Magnus, Topaz and Zeus computing clusters at the Pawsey High Performance Supercomputing centre. Computing

Proficient in R, bash and Python for reproducible computation and analysis. Creation of custom software Programming pipelines for complex data analysis and visualisation. Languages

Recombinant protein expression and purification. Cloning, sequencing and genomic analysis. Biophsyical characterisation through size exclusion chromatography, microscale thermophoresis, FRET, single-molecule Wet Lab Skills FRET, SPR, crystrallography, SAXS and robotic lab automation.

Teaching Experience _____

School of Molecular Sciences

The University of Westsern Australia

LAB DEMINSTRATING & TUTORIALS

2017 - 2020

2016

Perth, Australia

· Teaching and demonstrating 1st and 3rd year biochemistry classes. Responsible for classes of 30 students. Preparation of materials, running of wet labs and marking of exams and tests.

BioDiscovery Centre

Harry Perkins Institue for Medical

Research, Perth

TEACHING BIOTECHNOLOGY TO HIGH SCHOOL STUDENTS

2014 - 2018

• Teaching and demonstrating biotech skills and techniques to visiting classes of high school students. Leading classes of 20 - 30 students.

World Biotech Tour SciTech, Perth

MENTORING

· Mentoring of high-school student for participation in the World Biotech Tour, presented by SciTech.

FEBRUARY 2021 BRADY JOHNSTON · CURRICULUM VITAE **Presentations**

Lorne Proteins Lorne, Austrlia

Poster

2020

• The design of a FRET-based RNA biosensor.

International RNA Society Online

POSTER

2020

2019

• Single-molecule FRET of a designer RNA biosensor.

Perth Protein Group Albany, Australia

TALK

• Developing a FRET-based RNA biosensor.

Lorne Proteins Lorne. Austrlia

Poster

• The design of a FRET-based RNA biosensor.

International RNA Society Krakow, Poland

POSTER

• The design and use of a FRET-based RNA biosensor.

RNA Salon Perth

Perth, Australia

LK 2018

• Potential for PPR proteins as designer molecular tools.

SMS Postgraduate Symposium

Perth, Australia

Talk 201

• PhD proposal: Investigating the use of designer PPR proteins as molecular tools.

SCANZ - Crystal31

Bunbury, Australia

POSTER 2017

· Conformational changes of an RNA bound PPR protein.

Public Talks & Outreach_

Blender for Biochemists YouTube

PROTEIN VISUALISATION TUTORIALS 2021

• Tutorial series targeted at protein biochemists to introduce them to the 3D visualisation software Blender.

Interview with Particle Podcast

INTERVIEWED BY THE PARTICLE PODCAST

2020

Online

2020

2019

• Is a Virus Pretty? Interview with the Particle Podcast team from SciTech in Perth. Interview about structural biology, what a virus looks like and principles in molecular visualisation.

UWA Science Exchange Online through UWA

PUBLIC TALK ON BEHALF OF UWA 2020

Dicussion of sctructural biology, visualisations processes and emerging technologies for science communication and teaching.

Online R Course for Biologists

TEACHING SHORT COURSE 2020

 Teaching a two-week short course targetted at wet-lab biologists. Introduction to the R programming language for complex analysis and data visualisation.

Awards and Scholarships

LORNE PROTEINS

FEBRUARY 2021

ASBMB 2019 BI-ANNUAL MEETING.

Poster Prize Lorne, Australia

Poster Prize Online

RNA 2020, International RNA Society.

Poster Prize Perth, Australia

BRADY JOHNSTON · CURRICULUM VITAE

Scholarship	Wollongong, Australia
MASLEN SCHOLARSHIP TO ATTEND SCANZ ANNUAL MEETING.	2019
Scholarship	Perth, Australia
UWA CONVOCATION AWARD TO CONDUCT RESEARCH AT A COLLABORATING LAB.	2019
Scholarship	Brisbane, Australia
SCHOLARSHIP TO ATTEND SCANZ CRYSTALLOGRAPHY SCHOOL.	2019
Poster Prize	Bunbury, Australia
SSTUDENT POSTER PRIZE AT SCANZ ANNUAL MEETING.	2017
Presentation Award	Perth, Australia

 $\label{problem} {\sf PRIZE}\ {\sf FOR}\ {\sf BEST}\ {\sf STUDENT}\ {\sf PRESENTATION}\ {\sf AT}\ {\sf THE}\ {\sf SMS}\ {\sf POSTGRADUATE}\ {\sf SYMPOSIUM}.$

2017