# Chris Wilkinson

## User Experience Designer

0423 034 325 • chris@chriswilkinson.co • https://chriswilkinson.co/

#### experience

### Redback Technologies | UI Developer

Jan 2018 - Present

UX/UI and Frontend Development for Redback Technologies. Part of a \$23.9m project implementing a smart power monitoring platform for enterprise energy companies. Partners of the project include Energy Queensland, Microsoft, and the University of Queensland.

Working in an Agile team of seven with Microsoft's Azure SaaS platform. Conducted UX research, web development, and usability tests. Producing a complimentary thesis with UQ under the academic supervision of Associate Professor Stephen Viller

#### Kapiche Inc. | UX Intern

Jun 2018 - Aug 2018

UX internship for Kapiche, a data analytics company specialising in analysing and visualising qualitative data.

Identified problems of the user interface through heuristic evaluations and usability tests. Constructed novel solutions by employing HCI techniques to low-fidelity wireframes. Helped Kapiche win a \$100,000 grant from the Queensland Government. Attracted new clients such as Qantas, PwC, and Crown Casinos.

#### TeleDR | UX Consultant

Nov 2016 - Feb 2017

UX Research Consultant for a health company seeking to revolutionise the health industry by taking the General Practitioner referral experience online.

Conducted a competitor analysis, a literature review, and low-fidelity wireframes to advise future development.

## The University of Queensland | HCI Tutor

Feb 2017 - Present

Planning, running, and presenting weekly practical classes for 50+ undergraduate students on user-centred design. Received an overall rating of 4.5/5 from previous student evaluations.

#### education

## The University of Queensland

Feb 2015 - Nov 2019

Bachelor of IT, Major in UX GPA of 6.04/7

#### University of Maryland

College Park, United States Aug 2017 - Dec 2017

Exchange Semester GPA of 3.83/4

#### awards

UQ Summer Research Scholarship

Nov 2016

UQ Abroad Travel Grant

Aug 2017

Dean's Commendation for Academic Excellence

Semester 1, 2016

#### skills

Programming	Design
HTML5	Photoshop
CSS3	Illustrator
TypeScript	After Effects
Bootstrap 4	Sketch
Java	Invision

#### projects

## **Cubits**

A physical computing project utilising physical blocks for group task management

#### Simply Scorecard

A concept video showing how affordances can replace written instructions