# **Patrick Yates**

7 Gunning St, Bellerive • Tasmania 7018 0457 574 834 • patrick.yates@utas.edu.au

### **Education**

University of Tasmania

Bachelor of Science with Honours (Astrophysics) - In Progress

University of Tasmania

Bachelor of Science, Double Major in Mathematics and Physics

University of New England

Diploma of Modern Languages (French)

Tasmania

2016 – Present

2013 – 2015

New South Wales

2012 – 2015

Rosny College
ATAR of 98.1

2012 – 2015

2012 – 2015

2012 – 2015

#### **Academic Roles**

University of Tasmania

Tasmania

Undergraduate Assignment Marker

2016 - Present

• Marked first-year Physics assignments and collated summaries for unit coordinators.

University of Tasmania
Honours Student
2016 – Present

 Assisted my astrophysics research group colleagues with setting up and running PLUTO simulations on distributed computing clusters, including producing documentation describing the process.

### Non-Academic Roles

Muffin Break Eastlands Tasmania

Barista, Front-of-House & Kitchen

2011 - Present

- Developed excellent leadership, interpersonal, time management, and conflict resolution skills.
- Responsibilities included training new employers, delegating tasks, and effectively coordinating a team to maximise productivity.

#### St Mark's Anglican Church

Bellerive, Tasmania

Youth Group Leader

2008 - Present

- I am a leader for the Grades 7 12 Youth Group, and have lead the Grades 3 6 Youth Group previously.
- As part of this role I have also helped with mission/outreach events for Bayview, a nearby affordable housing facility.

### St Mark's Anglican Church

Bellerive, Tasmania

Worship Band Member

2012 – Present

• I lead the worship band, playing piano fortnightly for the 6pm service.

# **Anglican Camping Tasmania**

Tasmania

Camp Leader

2013 - 2016

• I have led the Zest Anglican Youth Camp for primary school children (grades 4 – 6), held in January each year.

### St Mark's Anglican Church

Bellerive, Tasmania

Website Designer

2009

• I built a website for St Mark's Anglican Church.

# **Professional Development**

Poster presentation, 2016 "Galaxy Transformations" international scientific conference
 P. Yates, M. Krause, S. Shabala, "The feedback efficiency of restarting jets from Active Galactic Nuclei"

Selected to attend the National Youth Science Forum (NYSF), Session B in Perth

Selected to attend the EuroScience Open Forum in Dublin through the NYSF International Program

2012 2012

### **Awards**

### University:

<ul> <li>Dean's Roll of Excellence for the Faculty of Science, Engineering and Technology</li> </ul>	2013, 2014
<ul> <li>Top score in KIT206, Software Design and Development</li> </ul>	2014
<ul> <li>Awarded the Dr. Peter Smith Scholarship in Physical Sciences</li> </ul>	2014 – 2015
College:	
Outstanding ATAR Score Certificate	2012
<ul> <li>Subject Achievement Award in Computer Science, Rosny College</li> </ul>	2012
Subject Achievement Award in Physical Sciences, Rosny College	2011
Subject Achievement Award in French, Rosny College	2011
Subject Achievement Award in Religion, Rosny College	2011

2015

· Dean's Honour Roll for the Faculty of Science, Engineering and Technology

### **Technical Skills**

## **Programming Languages:**

**C, LATEX, MATLAB, Python, Shell script:** Used throughout my Bachelor of Science with Honours degree. **Java:** Used in first-year programming unit KIT102.

**C#:** Used in second-year programming unit KIT206 as well as many personal projects including game development.

CSS, HTML, Javascript: Used in designing St Mark's Anglican Church website, as well as personal projects.
Computational Fluid Dynamics: using the numerical hydrodynamic simulation code PLUTO for Honours research.

**General IT Skills:** web design (St Mark's Anglican Church website), server management (personal projects), operating systems (Linux, macOS, Windows)

### **Transferable Skills**

**Leadership:** I have developed my leadership skills through:

- Training new employers and coordinating staff responsibilities at Muffin Break Eastlands (2011 Present).
- Leading groups at the St Mark's Anglican Church Youth Group (2008 Present) and Worship Band (2012 Present).
- Leading groups at the Zest Anglican Youth Camp (2013 2016).

**Teamwork:** I have developed my teamwork skills through:

- Collaboration and weekly meetings (including presentations) with the astrophysics research group at the University of Tasmania.
- More than 25 group work projects during my Bachelor of Science with Honours degree, including laboratory components.

Presentations: I have given presentations on many occasions, including:

<ul> <li>Numerical simulations in astrophysics group meetings, UTAS (2016)</li> </ul>	4 Presentations
Honours project presentations (2016)	3 Presentations
B.Sc.(Hons) unit presentations (2014 – 2016)	4 Presentations
<ul> <li>Rotary Clubs for NYSF (2011, 2012)</li> </ul>	7 Presentations

### Other

French: Intermediate proficiency

Piano: AMEB Grade 7

Taekwondo: Black Belt 1st Dan

Qualifications:

- Completed the Aquatic Safety in a Dynamic Environment (ASIDE) Qualification (2016)
- Certificate III in Retail (2013)
- Working With Vulnerable People Card (current)