# Keiran Rowell | Résumé

# **Employment**

#### Postdoctoral Research Associate

School of Chemistry USYD

2020-current

2016-2020

Preparing research papers. Mentoring PhD students. Multiconfigurational quantum chemistry calculations.

#### **Casual Science Teacher**

Matrix Education

Student experience questionnaire 2-year average: 4.7/5

Top quality HSC tuition. Classroom & online (Matrix+) lessons, quiz marking, 'Max Series' workbooks.

#### Postgraduate Teaching Fellow & Tutor

School of Chemistry UNSW

2016-2018, 2019-2020

1st year tutorials, 3rd year instructional resources, mentoring, exam marking, outreach, 'Rising Star' award.

#### **Laboratory Demonstrator**

School of Chemistry UNSW

2014-2015, 2020

Laboratory teaching, supervision, and marking, for  $1^{st}$ ,  $2^{nd}$  and  $3^{rd}$  year chemistry students.

#### **Education**

#### PhD - Computational Chemistry

University of New South Wales

2016-2020

Thesis Title: Structure-Activity Relationships for Carbonyl Photolysis

Supervisors: Prof. Scott Kable, Prof. Meredith Jordan

Assessment: A,A — All categories 'Outstanding' — Nominated for a Dean's Award

Thesis summary: Used high performance computing to simulate the reactions of atmospheric molecules with UV sunlight. Developed a framework of structure—activity relationships that allow accurate, no-cost estimates of photoreaction energies based upon molecular structure.

B.Sc. (Adv.) - Chemistry - Honours Class 1 - Angyal Prize

University of New South Wales

2011-2014

# **Programming Experience**

#### Python

- o Developed instructional resources for Python and Jupyter notebooks in 3<sup>rd</sup> year chemistry
- o Created custom scripts for data exploration and visualisation with Pandas and Matplotlib
- o Wrote code to search large output files and plot 1000s of pair-wise DNA interaction energies

#### High Performance Computing.

- o 5+ years experience in Linux and high performance computing environments
- o Bash scripting, scheduling, command line tools, regular UNSW ResTech seminar attendee

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o Bioinformatics (BINF3020, HD), Comp. sci. (COMP1917, DN), data structures & algorithms

#### Fortran.....

• Worked on in-house Fortran code, compilation, debugging, variable modification

#### Version Control

o Initiated and implemented GitHub Enterprise codebase migration for the Jordan research group

# **Teaching and Mentorship Highlights**

- o 3<sup>rd</sup> year physical chemistry class demonstrator and coding facilitator satisfaction rose 65% to 94%
- o 1st year chemistry tutor and laboratory demonstrator tutor feedback form average 4.6/5

o Mentored many Honours and PhD students in research, writing, and computing skills

# **Presentation Highlights**

**Group and 'Super-group' organiser**: Organised weekly group meetings, and monthly 'super-group' meetings, sourcing academic speakers, coordinating schedules. Ran masterclasses on computing and visualisation.

**APATCC 2019** (volunteer, poster)

USYD - Sydney

Asia-Pacific Association of Theoretical and Computational Chemists

Sep. 2019

**ISTCP-X** (poster)

UiT - Tromsø

10<sup>th</sup> Triennial Congress of the International Society of Theoretical Chemical Physics

Jul. 2019

ACCOMC 2018 (poster)

CSIRO - Aspendale

Atmospheric composition & modelling conference for Australasian region

Dec. 2018

### **Award Highlights**

#### Rising Star - PhD Casual Teacher

UNSW Faculty of Science

2018

Awarded to two casual PhD tutors who have demonstrated educational excellence in a single year

Poster presenter prize

Association of Molecular Modellers of Australia

2015

Best Honours-level poster presenter

Angyal prize

School of Chemistry UNSW

2014

Top mark in Chemistry Honours **Bosworth prize** 

School of Chemistry UNSW

2013

Equal 1<sup>st</sup> in third year Physical Chemistry

# Publications (refer to my Google Scholar page)

# **Computer Skills**

 $\textbf{Programming} : \ \mathsf{Python}, \ \mathsf{Bash}, \ \mathsf{C}, \ \mathsf{Fortran}$ 

 $\textbf{Documents} : \ \mathsf{Word}, \ \underline{\mathsf{MTE}} \mathsf{X}, \ \mathsf{Overleaf}$ 

Analysis: Excel, Python, Pandas

Graphics: Matplotlib, Inkscape, GNU IMP

### References (details upon request)

#### **Supervisors**

- Prof. Scott Kable (Supervisor HoS Chem UNSW)
- o Prof. Meredith Jordan (Co-supervisor USYD)
- Dr Kim Lapere (Teaching Fellow Coordinator)

#### **Tutoring Employment**

- Dr Alex Argyros (Head of Science)
- o Dr Peter Jurd (Head of Junior Science)
- Vivian Law (Head of Chemistry)