Daniel Braun

Sydney, Australia

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#### EDUCATION

#### University of Sydney

Australia

B.S. Advanced Studies (Honours) (Computer Science)

Feb 2021–(Expected Nov 2021)

- 1<sup>st</sup>/405 students: Natural Language Processing (COMP5046).
- 2<sup>nd</sup>/294 students: Deep Learning (COMP5329).
- Thesis: Reinforcement Learning with Linear Temporal Logic Objectives.
   Supervisors: Sasha Rubin and Rafael Oliveira.

#### University of Wollongong

Australia

B.S. Mathematics (Advanced): Accelerated program including research projects

Feb 2011-Nov 2013

- Spring 2013 Project: Generalising the Zappa-Szép Product.
   Supervisor: David Robertson. Grade: 88.
- Autumn 2013 Project: Exploring Bounded Operators in Normed Vector Spaces.
   Supervisor: Nathan Brownlowe Grade: 91.

### Caringbah Selective High School

Australia

Higher School Certificate

2009

### EXPERIENCE

AI Safety Camp Research Participant Online

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Jan 2021–May 2021

 Project: Understanding reinforcement learning agents using generative visualisation. Paper in progress.

NukkAI Research Engineer France Jun 2019–Jan 2021

 $-\,$  Research and application of symbolic AI methods (in particular, Inductive

Logic Programming) in the game of Bridge.

- Lead developer of NuTrain: a Bridge training tool (see video tutorial).

 Developed a tool which combines logical deduction and tree search to produce automated commentary for Bridge card play.

TCCS

Australia

Data Scientist/Machine Learning Engineer

Feb 2017-Jun 2019

- Co-founded the group and developed several successful predictive sports models, some of which are still used in production today.
- Led a small team in creating and managing databases, data scrapers, and other software tools and libraries to support model development and production.
- Won the 2020 AFL Betfair VIP Tipping Competition over a field of 3000+ invite-only participants.

Self-Employed

Australia

Card Player

2009-2017

- Poker: Professional online and live play.

Bridge: Represented NSW and Australia on various junior teams (Under 21 and Under 26). Best results; 1st - U21 Asia Pacific Championships 2011, 9th - U26 World Championships 2016.

# **PUBLICATIONS**

[1] V. Ventos, **D. Braun**, C. Deheeger, *et al.*, "Construction and Elicitation of a Black Box Model in the Game of Bridge", Manuscript submitted for publication, 2020. arXiv: 2005.01633 [cs.AI].

## SKILLS LANGUAGES

- Full stack development: Python, SQL, Prolog, JS
- Machine Learning: Symbolic and Numeric methods
- English: Mother tongue
- French: Basic conversational

## Referees

Available on request.