

Pr Cédric BUCHE

Lot Fourteen, Margaret Building

5000 Adélaide

Australia

@ cedric.buche@cnrs.fr

http://www.enib.fr/~buche

☎ 0483 343 787

CURRICULUM VITÆ

Professor - CNRS, International Research Lab CROSSING

HIGHER EDUCATION

| | |
|------|--|
| 2012 | Habilitation ¹ in Computer Science, Université de Bretagne Occidentale, France |
| 2005 | PhD in Computer Science, Université de Bretagne Occidentale, France |
| 2002 | MSc in Computer Science, Université Rennes I, France |
| 2002 | Engineer , National Engineering School , France |

EXPERIENCE

| | |
|----------------|---|
| 2021 - present | CNRS delegation , IRL 2010, Australia |
| 2018 - present | Professor , ENIB |
| 2018 - 2020 | Professor (by courtesy), University of Miami. |
| 2007 - 2018 | Associate professor , ENIB. |
| 2006 - 2007 | Assistant associate professor, UBO |
| 2005 - 2006 | Assistant associate professor, ENIB |

RESEARCH

| | |
|-----------------------|--|
| Topics : | Artificial Intelligence, Virtual Reality, Interactive Machine Learning |
| Applications : | Robotics, Video games, Clinical Decision Support, Virtual Environment for Learning |
| Supervisions : | 1 Post-doc + 16 PhD + 15 MSc |

AWARDS

| | |
|------|--|
| 2020 | Winner RoboCup@Home Education (open platform). |
| 2017 | Finalist Angry Birds AI Competition - Standard Track (IJCAI 2017) |
| 2016 | Finalist Angry Birds AI Competition - Standard Track (IJCAI 2016) |
| 2015 | Winner Angry Birds AI Competition - Competitive Track (IJCAI 2015) |
| 2015 | Semi-Finalist Angry Birds AI Competition - Standard Track (IJCAI 2015) |
| 2015 | 7th 3D Simulation League (from RoboCup 2015) |
| 2014 | Semi-Finalist Angry Birds AI Competition (from ECAI 2014) |
| 2013 | Finalist Angry Birds AI Competition (IJCAI 2013) |
| 2013 | Winner of the Man vs Machine Challenge at ANU Open Day (IJCAI 2013) |

1. Highest degree in French academic education, awarded after passing the tenure process, qualifies for full professorship