# **Kevin Godin-Dubois**

A-Life researcher on cognition evolution

 ${\ensuremath{\,\boxtimes\,}}$ kevin.dubois@irit.fr

• Revinations and the godination of the property of the proper

**v** godinduboisalife

**2016-Present** - Capitole University, Toulouse PhD thesis, "Environment driven speciation" Investigated how complexification of artificial creatures could be further enhanced by moving the control apparatus around the abiotic component of an ecosystem

#### Education

2014-2016 - Paul Sabatier University, Toulouse Master's degree in Computer Science
Artificial intelligence: mathematical and symbolic models, training methods

**2011-2014** - Paul Sabatier University, Toulouse Bachelor's degree in Computer Science

Professional Experience

# Miscellaneous

## Spoken Languages

French (mother tongue) English (fluent)

#### Hobbies

Tabletop RPG

Reading (Carlton Mellick III, Science Fiction, Medieval)

Music (Metal, Classical, Hard Rock, OSTs)

Video games (Construction, Puzzle, RPG)

# Computing Skills

**♥** Languages

● C++

C, Java

Python

**▲** Processing

Gnuplot

Octave/Matlab

# **■** Redaction

• IFTEX/ TikZ

Office Software

 $\Delta$  Systems

Linux

Windows, Android



- o L2 Algorithms and Visual Basic
- o L3 Modeling in Database

2016-Present - Teachings

- 2016 & 2017, Paul Sabatier University
- L2 project monitoring on C programming

## 2016 - Internship IRIT, France

Toulouse Research Institute on Computer Science "Rule-based artificial embryogenesis in a complex 3D environment"

Deployed rule-based genomes on the MecaCell platform to study artificial plant growth and cell specialization.

# 2015 - Internship IRIT, France

"Comparison of different evolutionary approaches, an application to the GECCO 2015 challenge"  $\,$ 

Performed a performance comparison (accuracy, efficiency) between Artificial Neural and Genetic Regulatory Networks on the 2015 GECCO temperature prediction challenge data.

## **Publications and Conferences**

- Kevin Godin-Dubois et al. "Speciation under Changing Environments". In: The 2019 Conference on Artificial Life. to be published. 2019
- Kevin Godin-Dubois et al. "Self-sustainability Challenges of Plants Colonization Strategies in Virtual 3D Environments". In: Applications of Evolutionary Computation. Ed. by Kaufmann Paul et al. Cham: Springer International Publishing, 2019, pp. 377–392
- Poster presentation "Studying long term interactions between plants and their environment" at The 2018 Conference on Artificial Life
- Kevin Dubois et al. "Towards an Artificial Polytrophic Ecosystem". In: Morphogenetic Engineering Workshop, at the European Conference on Artificial Life (ECAL) 2017 September 4. 2017