# Gabriel Urbain

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### **EXPERIENCE**

# UGENT | PhD Student - Research Assistant at AIRO Group, IDLab - IMEC

October 2015 - Present | Gent, Belgium

Topic: Locomotion of compliant quadruped robots at the crossing of Al and Neurosciences. Human Brain Project. Neurorobotics branch. Transversal activities: doctoral schools program (2015-present) • Gent Universitair Symphonisch Orkest (2016-present) • Gent Alumni and Staff Orchestra (2017-present) • HBP Student Ambassador and Representative (2017-present)

#### ITALIAN INSTITUTE OF TECHNOLOGY | VISITING PHD RESEACHER

July - October 2018 | Genoa, Italy

Topic: Machine Learning for low-level locomotion on thee HyQ robot. Dynamic Legged Systems Lab. Supervisor: Dr. Victor Barasuol.

#### **UMONS** | RESEARCHER AT THE NUMEDIART INSTITUTE

February - October 2015 | Mons, Belgium

Topic: Development of a Search Engine Based on Audio Similarities for Large Collections of Foley Sounds. Research in partnership with Dame Blanche SA and CETIC.

#### THALES ALENIA SPACE | RESEARCH AND INNOVATION INTERNSHIP

August - September 2013 | Charleroi, Belgium

Topic: Feasibility Analysis of an Electro-Mechanical Control System for Ariane Rocket Boosters. Supervisor: Prof. Dr. Marc Bekemans.

#### UMONS | RESEARCH INITIATION INTERNSHIP

July - August 2011 | Mons, Belgium

Topic: Semi-Automatic Creation of a 3D Model for the City of Mons. Supervisor: Prof. Dr. T. Dutoit. IT Cluster

#### **UMONS** | RESEARCH INITIATION INTERNSHIP

July - August 2010 | Mons, Belgium

Topic: Implementation of C/C++ Libraries in TRNSYS 16.1 for Heat Pump Study. Supervisor: R. Lepore. Energy Cluster

# **FDUCATION**

#### MASSACHUSETTS INSTITUTE OF TECHNOLOGY

# MASTER THESIS AT THE SPACE SYSTEMS LABORATORY

June 2014 - November 2014 | Cambridge, USA

Topic: Calibration and Fusion of Stereoscopic and Time-of-Flight Cameras for Zero Gravity Targets Inspection. Supervisor: Dr. Alvar Saenz-Otero. Passed with the highest mention. Transversal activities: Sailing

#### ISAE | SUPAERO

# MASTER OF SCIENCE IN AEROSPACE ENGINEERING

August 2012 – November 2014 | Toulouse, France

Double Master Degree trough T.İ.M.E. Network. Major: Space Systems, Telecommunications and Networks. Transversal activities: CubeSat (2012-2014) • Scuba Diving (2013-2014) • Supaero Jazz Band (2012-2014) • Rowing (2013)

#### UMONS | FACULTÉ POLYTECHNIQUE

#### MASTER OF SCIENCE IN ELECTRICAL ENGINEERING

September 2011 - November 2014 | Mons, Belgium

Major: Multimedia et Telecommunications. Graduated with Honors. *Transversal activities*: Winner of a GDF Suez scholarship (2012) • Student Regional Committee (2009-2012) • Board of Faculty (2011-2012) • Commission of Academic Program Evaluation (2011-2012)

# BACHELOR OF SCIENCE IN ENGINEERING

September 2008 – June 2011 | Mons, Belgium

Graduated with Honors. *Transversal activities*: Board of Libraries (2010-2011) • Student Culture Committee (2010-2011) • Jazz Band Baudour (2001-2011) • Drums • Trumpet • Piano • Choral

# **PUBLICATIONS**

# Body Randomization Reduces the Sim-to-Real Gap for Compliant Quadruped Locomotion.

A. Vandesompele, G. Urbain, H. Mahmud, F. wyffels and J. Dambre. In Frontiers in Neurorobotics 13, 9. 2019

# Calibration Method to Improve Transfer from Simulation to Quadruped Robots.

G. Urbain, A. Vandesompele, F. wyffels and J. Dambre. International Conference on Simulation of Adaptive Behavior, 102-113.

#### Design of a Bio-inspired Compliant Quadruped Robot for Research on Closed-Loop Locomotion Control.

G. Urbain, A. Vandesompele, F. wyffels and J. Dambre. 2nd HBP Student Conference: Transdisciplinary Research Linking Neuroscience, Brain Medicine and Computer Science. 2018

# Morphological Properties of Mass-Spring Networks for Optimal Locomotion Learning.

G. Urbain, J. Degrave, B. Carette, F. wyffels and J. Dambre. In Frontiers in Neurorobotics. 2017

# A Semantic and Content-Based Search User Interface for Browsing Large Collections of Foley Sounds.

G. Urbain, C. Frisson, A. Moinet and T. Dutoit, In: Audio Mostly - A conference on interaction with sound, 2016

# INSPECT Sensor Suite for On-Orbit Inspection and Characterization with Extravehicular Activity Spacecraft.

D. Steinberg, T. Sheerin and G. Urbain. 45th International Conference on Environmental Systems. 2015

# PATENTS

#### Audio Search User Interface.

G. Urbain, A. Moinet, C. Frisson. Pending with registry number EP3430535. European Patent Office. 2017

# WORKSHOPS - SYMPOSIUMS

#### 4th HBP School | Future of Artificial Intelligence

Lightning talk and poster session. June 2017, Obergurgl, Austria.

#### 1st Neurorobotics Platform User Workshop

April 2017, Munich, Germany.

#### 3rd HBP School | Future of Neuroscience

Lightning talk and poster session. December 2016, Obergurgl,

#### Let's Talk Science! | Communication Summer School

PhD thesis presentation in a one man show fashion. July 2016. Gent, Belgium.

# 4th HBP Education Workshop | Future of Computing

Lightning talk and poster session. January 2016. Manchester, UK.

#### 5th Cubesat Symposium and the 6th QB50 Workshop

Lightning talk and poster session. June 2013. Brussels, Belgium.

# **LANGUAGES**

Native. C2 French

Fluent, C1, TOEFL IBT 105/120 in 2014 English

Dutch Professional, B2

Spanish Basic, A2 Italian I Basic, A1

# **SKILLS**

#### IT AND SOFTWARE

Operating Systems | Middleware

Linux • Embedded Linux • Windows • ROS

#### Programming

C • C++ • Python • Matlab • Java • Bash • VHDL • OpenCV • Git • ŁTFX

# **Embedded Platforms**

Low-level development on: X86 • Atmel AVR

(Arduinos, self-designed boards) • ARM

(BeagleBone, RaspberryPI, Odroid) • Neuromorphic

Hardware (SpiNNaker, BrainScaleS)

# **TECHNICAL**

Embedded Systems • Image and Audio Processing • Neural Networks • Machine Learning • Robotics • Electronics • Telecommunications • Space Systems

# **ORGANIZATIONS**

# HUMAN BRAIN PROJECT (HBP) | STUDENT REPRESENTATIVE

2016 - Present | Brussels, Belgium

Student ambassador in the HBP Neurorobotics branch (2016, 2017) and elected Student Representative at the HBP Education Programme Committee until May 2019.

# **IROBOTIQUE** | ADMINISTRATOR 2004 - Present | Mons, Belgium

Class on electronics, microprocessor programming and robotic design. Participation to Eurobot Junior (2005, 2006, 2008) and Eurobot (2011, 2013) with multiple rewards: Creativity Award (2006), Belgian Junior Champions Award (2008), 8th European Junior position (2008), 7th European position (2013). Design and development of robotic platform for museum guided tours since 2014.

# MUSEOMIX BELGIUM | ADMINISTRATOR AND ORGANISER 2015 - Present | Brussels, Belgium

Organization of hackatons and events confronting people from technological and cultural backgrounds to define the future of museum mediation in Belgium. Communication and website manager.