Dylan

Bourgeois

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ROBOTICS





We could do nothing but praise Dylan who was available, effective and implicated in all tasks assigned to him.

Dr Jean-Luc Robert Research Engineer CNRS Laboratoire APC, Paris



Tennis- competitive level

Music

Running

Film editing

Traveling-Asia, Europe, USA, looking forward to more

and also

Head of IT

Satelite at EPFL 2016-2017

Stage Manager

Satelite at EPFL 2015-2016

Lighting staff

Balélec Festival, 2016-2017

Music programmer Underground Stage, Sat Rocks Festival, 2016

Contributor Open Whisper Systems, Signal for iOS (2014)

Developer Pebble application, **Doge** (2013)



Distributed Information Systems Laboratory (LSIR), EPFL, Feb-Jun 2017

As part of a semester project, we worked on identifying correlations in news coverage using Matrix Factorisation methods, usually used in recommender systems.

Learning Algorithms and Systems Laboratory (LASA), EPFL, Feb-Jun 2016

Studying failure detection, prediction and recovery for robots. Using the robot's internal and external sensors, were trying to determine (as far in advance as possible) when a robot task execution was about to fail.

Institut de Robòtica i Informàtica industrial(IRI), UPC-Barcelona. Summer 2016

Extending a visual odometry framework to support inertial readings at a high frequency. This included verifying and implementing IMU preintegration on manifold methods developed by the RPG lab at ETH Zurich.

Laboratory of Intelligent Systems,

EPFL, Sept-Dec. 2015

Implemented a free-fall recovery algorithm for a quadcopter, allowing for emergency stabilization or throw recovery. Work was done under the supervision of a research engineer, and in collaboration with researchers from LIS, which specializes in autonomous robotics, bionspired artificial intelligence, and was the base for spin-offs such as Sensefly and Flyability.

Museum of Natural History,

multi media department, NYC, Summer 2014

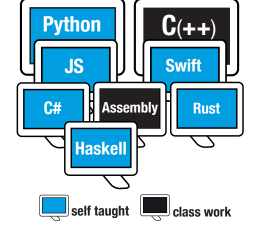
The Interactives department creates all the multimedia content and interaction software that accompanies the museum's exhibits. Working with developers and multimedia artists, the internship included close collaborations with AMNH scientists. Technologies included VR, projections, iPad apps, and several innovative interactive systems.

Laboratoire AstroParticules et Cosmologie (APC) Paris, France

Summer 2010 & 2011

Assistant to Dr Jean-Luc Robert, collaborated on communications for the general public of events and lectures at APC. Opportunities to interact with scientists such as Nobel Prize Winner George Smoot were part of the experience at APC.

can do Programming



can do Software



Matlab

Solidworks (CAD)

Logisim (Digital Logic circuits)

MPLabX

Unity3D

Sketch

Gantt Project

Gi

QGroundControl

ROS

Premiere Pro

Final Cut Pro X

Jupyter Notebooks

Education

09/2016 06/2018 Master of Science & Engineering /speciality Robotics, + extra credits in Computational Neuroscience, EPFL

09/2012

Bachelor of Science & Engineering /speciality Microengineering, EPFL

06/2012

French Baccalaureate, Scientific specialization & advanced Mathematics

