# Valentin Lachand | PhD student in computer science

#### **Education**

University Claude Bernard Lyon 1

Master of science in computer science

Artificial intelligence and decision

**University of Savoie**Bachelor of honor in computer science

Cooperative systems

**University of Savoie** 

Bachelor in computer science

Villeurbanne (France)

2015-2016

Le bourget du lac (France)

2014-2015

Le bourget du lac (France)

2011-2014

#### Master thesis

Title: Design of indicators in order to improve regulation in collaborative activities

supervisors: Jean-Charles Marty, Audrey Serna, Aurélien Tabard

**description**: Regulatory mechanisms are important when pursuing collaborative activities. I studied the impact of visualization and multiple devices on the control process of collaborative activities. More precisely, I studied two kinds of indicators: indexical and symbolic indicators. I conducted a preliminary study with 32 participants. The results lead us think that a mixed use of indexical and symbolic visualizations would be more effective.

# **Experience**

Current work

#### SICAL, LIRIS, Université de Lyon

Lyon

PhD Student

December 2016 - 2020

Activity Based Computing, meets Classroom Orchestration: How to support rich activities multi-device, multi-location collaborative learning activities? ar

Internships.

#### SICAL, LIRIS, Université de Lyon

Lvon

Febuary - June 2016

Design of indicators in order to improve regulation in collaborative activities.

#### GOAL, LIRIS, Université de Lyon

Lyon

May - September 2015

Study and implementation of comparison algorithms with huge graphs.

## Languages

French: Native

**English**: B2

Spanish: reading

## Research skills

Design of controlled experiments Qualitative data analysis

## **Computer skills**

**Programming**: Python, Java, C/C++, Javascript, Caml/OCaml

**Web**: D3

Databases: SQL, PHP

Electronics: Arduino, VHDL

## **Publications**

Lachand, V., Serna, A., Tabard, A., and Marty, J.-C. The impact of indexical and symbolic indicators on the regulation of collaborative activities. In *Actes De La 28lème Conférence Francophone Sur L'Interaction Homme-Machine* (New York, NY, USA, 2016), IHM '16, ACM, pp. 144–154.