

PIERRE DRAGICEVIC

Position Permanent Research Scientist at [Inria](#)
Chargé de Recherche 1ère classe (see explanation [here](#)).

Research HCI and Infovis
[Human-Computer Interaction](#) and [Information Visualization](#)

Current Research Topics
[Data physicalization](#)
Psychology of data visualization
[Fair statistical communication](#)
Infovis/HCI concepts and design spaces

Past Research Topics
Animated transitions
Interactive information visualization techniques
Input devices and interaction techniques
User interface programming

Supervision **Current PhD Students**

[Evanthia Dimara](#), Information Visualization for Decision Making. 2013 -
Co-advised with Anastasia Bezerianos.

[Mathieu Le Goc](#), Dynamic and Interactive Physical Visualization. 2014 -
Co-advised with Jean-Daniel Fekete.

Former PhD Students

[Yvonne Jansen](#), Physical and Tangible Information Visualization. 2011 - 2014
Co-advised with Jean-Daniel Fekete.

Committees **Program Committees**
[CHI](#) 2009, 2012, 2013, [UIST](#) 2008, 2012, [InfoVis](#) 2009, 2010, 2011, 2013, 2014, [3DUI](#) 2009, 2011, 2012, 2013, [SBIM](#) 2008, [IHM](#) 2009, 2011, 2012

Organization Committees
[UIST](#) Demo Chair 2009 & 2010, [IHM](#) Demo Chair 2009, [VIS](#) Panels Chair 2015

Publications Please refer to my [Google Scholar page](#).

Experience

INRIA Since Sept 2007
Research Scientist

University of Toronto Feb 2006 - Apr 2007
Postdoctoral Fellow with [Ravin Balakrishnan](#)

IntuiLab Aug 2004 - Feb 2006
Research Scientist with [Stéphane Chatty](#)

Université Paul Sabatier Feb 2004 - July 2004
Postdoctoral Fellow with [Philippe Palanque](#)

Education

École des Mines de Nantes 1998 - 2003
PhD in Computer Science advised by [Jean-Daniel Fekete](#)

Université de Nantes 1994 - 1997
Engineering, Computer Science
