Jérémy Frey

Researcher in computer science

Inria Bordeaux Sud-Ouest 200 Avenue de la Vieille Tour 33405 Talence, France

> jeremy.frey@inria.fr http://phd.jfrey.info/ twitter://jfrey_xx

languages

French: mother tongue English: fluent Spanish: basic

programming

object-oriented (Java, C++, C#) multi-paradigm (python, JS) imperative (C, Pascal) functional (Lisp) logic (Prolog)

skills

HCI (3DUI, TUI, VR, ...) brain-computer interface physiological computing signal processing machine learning statistics ergonomics artificial cognition natural language processing

> SQL unix wearables DIY enthusiast

hobbies

literature photography martial arts (pencak-silat) swimming, running

contact interests

I explore how physiological computing can contribute to human-computer interaction and foster new communication channels among the general public. I came to think that the purpose of those technological artifacts is to enhance well being and facilitate human relationships on the whole. Or at least this is the path into which I try to venture, hacking my way.

I currently hold a position of teaching assistant (ATER) in the university of Bordeaux and I work in Inria as a member of the Potioc research team.

education

2015 **PhD Computer Science**

University of Bordeaux

"Leveraging human-computer interactions and social presence with physiological computing". Advisors: Martin Hachet & Fabien Lotte. Research team: Potioc (Inria)

2011 **Master Cognitive Science**

University of Bordeaux

With honors, ranked second

2009 **Bachelor Computer Science**

University of Bordeaux

internships

Combining head-mounted displays with EEG 2015

Musae Lab, INRS, Montreal

Supervisor: Tiago H. Falk. Duration: 2 months.

Investigation of cognitive and motor deficits in a robot-embodied model of 2011 the basal ganglia IMN (institute of neurodegenerative deseases), University of Bordeaux

2010 **Conditioning robots**

EA-487 laboratory, University of Bordeaux

Supervisor: Jean-Marc Salotti. Duration: 10 weeks.

Supervisor: André Garenne, Duration: 10 months.

reviewing

Transactions on Computational Intelligence and AI in Game; Pattern Recognition; ACM Journal on Computing and Cultural Heritage; Affective Computing and Intelligent Interaction; ACM

supervision

2015 **Maxime Daniel**

M.S. computer science, 2nd year, University of Bordeaux

Create a virtual environment that could validate the use of electroencephalography as an evaluation tool for 3D interactions. Duration: 6 months. Co-supervising with Immersion company.

2015 **Maxime Duluc**

last year in engineering school "Institut d'Optique Graduate School"

Objective: create an instrumented version of the tangible interface of electroencephalographic signals' visualization "Teegi". Duration: 6 months.

2015 Alexis Gay

M.S. design, 2nd year, University Bordeaux Montaigne

Objective: co-designing a tangible representation of inner states, "Tobe". Duration: 2 months. Co-supervising.

Aurélien Appriou 2014

M.S. cognitive science, 1st year, University of Bordeaux

Objective: investigate the use of a brain-computer interface as a real-time measuring tool of visual comfort during the viewing of stereoscopic images. Duration: 2 months.

2013 Léonard Pommereau

M.S. cognitive science, 1st year, University of Bordeaux

Objective: establish a protocol that could be used to evaluate visual comfort during the viewing of stereoscopic images using electroencephalography. Duration: 2 months.

teaching

M.S. 1st year Software engineering

University of Bordeaux

59 hours

B.S. 3rd year Network and object oriented programming

University of Bordeaux

64 hours

B.S. 1st year **Programming**

University of Bordeaux

60 hours

B.S. 1st year Office applications

University of Bordeaux

13.33 hours

publications

articles in peer-reviewed journals

Classifying EEG Signals during Stereoscopic Visualization to Estimate Visual Comfort (in press)

Jérémy Frey, Aurélien Appriou, Fabien Lotte, Martin Hachet Computational Intelligence and Neuroscience (2015). 2015

international peer-reviewed conferences/proceedings

Tobe: Tangible Out-of-Body Experience

Renaud Gervais, Jérémy Frey, Alexis Gay, Fabien Lotte, Martin Hachet TEI '16. 2016

Tools for electroencephalography-based evaluation of user experience

Jérémy Frey, Maxime Daniel, Martin Hachet, Fabien Lotte CHI '16, 2016

Heart Rate Monitoring as an Easy Way to Increase Engagement in Human-Agent Interaction

Jérémy Frey

 $Phy CS-International\ Conference\ on\ Physiological\ Computing\ Systems,\ 2015$

Continuous Mental Effort Evaluation during 3D Object Manipulation Tasks based on Brain and Physiological Signals

Dennis Wobrock, Jérémy Frey, Delphine Graef, Jean-Baptiste Rivière, Julien Castet, Fabien Lotte INTERACT '15, 2015

Pointing in Spatial Augmented Reality from 2D Pointing Devices

Renaud Gervais, Jérémy Frey, Martin Hachet INTERACT '15, 2015

Estimating Visual Comfort in Stereoscopic Displays Using Electroencephalography: A Proof-of-Concept

Jérémy Frey, Aurélien Appriou, Fabien Lotte, Martin Hachet INTERACT '15, 2015

Review of the use of electroencephalography as an evaluation method for human-computer interaction

Jérémy Frey, Christian Mühl, Fabien Lotte, Martin Hachet PhyCS - International Conference on Physiological Computing Systems, 2014

Teegi: Tangible EEG Interface

Jérémy Frey, Renaud Gervais, Stéphanie Fleck, Fabien Lotte, Martin Hachet UIST-ACM User Interface Software and Technology Symposium, 2014

Assessing the zone of comfort in stereoscopic displays using EEG

Jérémy Frey, Leonard Pommereau, Fabien Lotte, Martin Hachet

 $Proceedings\ of\ the\ extended\ abstracts\ of\ the\ 32nd\ annual\ ACM\ conference\ on\ Human\ factors\ in\ computing\ systems\ -\ CHI\ EA\ '14,\\ 2014,\ New\ York,\ New\ York,\ USA$

book chapters

Raphaëlle N. Roy, Jérémy Frey. "Neurophysiological markers for passive BCIs (in press)". In: *Brain Computer Interfaces: Methods, Applications, Perspectives.* Wiley-ISTE, 2015. ISBN: 978-1-84821-826-0.

scientific outreach

2015	Demonstration of "Teegi" during "robot maker's day" ENSEIRB-MATMECA graduate school, Bordeaux
2015	Demonstration of "Teegi", a tangible interface for electroencephalographic signals' visualization IIT Techfest festival, Mumbai, India
2014	Participation to the film debate "ExistenZ : faut-il avoir peur de la réalité virtuelle ?" University of Bordeaux cultural service
2013	Accompanying high-school students during a laboratory visit for "Fête de la science" Bordeaux
2013	Conference and panel "L'homme 'augmenté': notre avenir est-il 'cyborg' ?" "Nancy Renaissance" event, Nancy
2013	Conference "Demain les objets sont connectés! – L'activité cérébrale pilote directement l'ordinateur: présentation de l'interface cerveau-ordinateur" "Semaine Digitale" event, Bordeaux
2013	Animating a workshop about brain-computer interfaces for high-school students Bordeaux
2013	Animating a stand presenting Inria research institute "Aquitec" event, Bordeaux
2012	Interview with high-school students about tactile interfaces Bordeaux