Mikhail Fominykh, PhD

Personal information

Address: Kilehagen 75, 1430 Ås, Norway Email: mihail.fominyh@gmail.com

Telephone: +47 48603627

Homepage: http://mikhailfominykh.com/

Current positions and projects

[2017-**now**] Researcher 40%, Norwegian University of Science & Technology, Norway http://ntnu.no

- Project: Virtual Internship: AR and VR solutions for supervising young job seekers
- Project: Digital Competences for Language teachers https://www.dc4lt.eu/, funded by EU

[2015-**now**] Associate Professor 20%, Molde University College, Norway http://www.himolde.no/

Project: Augmented Reality in Formal University Education http://codereality.net/, funded by EU

[2014-now] Adjunct Professor 10%, Volga State Univ. of Technology, Russia http://volgatech.net/

Course: Virtual and Augmented Reality

[2014-now] Project Manager 28%, Europlan UK Ltd, UK http://europlan-uk.eu/

Project: Initiator and co-leader of Horizon 2020 project WEKIT http://wekit.eu/, funded by EU

[2011–**now**] Self-employed at Mikhail Fominykh one-person company

- Project: Aura app, coordinated by St.Olavs Hospital
- Project: Headache diary 2.0, coordinated by St.Olavs Hospital
- Project: Den Olympiske Løypa, coordinated by Olympiatoppen Midt-Norge
- Project: Mental trening for stressmestring, coordinated by Coperiosenteret AS
- Project: Executive functions, coordinated by Coperiosenteret AS

Previous Academic experience

[2012–2014] Norwegian University of Science and Technology (NTNU), Norway

Postdoctoral research fellow at the Program for Learning with ICT

[2007–2012] Norwegian University of Science and Technology, Norway

PhD Research Fellow at Program for Learning with ICT

Previous R&D Experience

[2014-now] Project Manager, Europlan UK Ltd, UK http://europlan-uk.eu/

Project: Information sharing portal for the BEREC http://berec.europa.eu/, funded by BEREC

[2011–**now**] Self-employed at Mikhail Fominykh one-person company

- Project: BioWaveVR, coordinated by Coperiosenteret AS
- Project: VirSam, coordinated by Medical faculty of NTNU
- Project: Virtuell Velferdsteknologi, coordinated by Trondheim Municipality
- Project: Cultural Awareness in Military Operations, with ADL, Norwegian Defence Forces

[2006–2007] Designer, Multimedia System Lab, VSUT, Russia http://www.mmlab.ru/

[2001–2007] Software developer, Several IT companies, Russia

Education

[2008–2012] Department of Computer and Information Science, NTNU, Norway

PhD Thesis: "Collaborative work on 3D educational content" NTNU Open

[2001–2006] Faculty of Information Technologies and Computer Engineering, VSUT, Russia

Diploma Thesis: "Designing 3D Virtual Environment for Learning Arts"

[1996-2000] Art school, Russia

Subjects: Graphics, Painting, Composition, Decorative Arts, History of Visual Art

