peter gusev

//interactive systems designer

(a) \$\psi\$ 1 (213) 587 2748(a) peter@gusev.io(a) gusev.io(b) gusev.io

summary

I have practical knowledege in building interactive software systems for live performances and media installations. My interests are in human-computer interaction, mixed realities, and low-latency distributed content-centric networking. I believe in software as an expressive medium for ideas and opinions, and seek collaborations with media artists and professionals.

■ work

Jun 2013 – Present NDN-RTC, UCLA REMAP//Software Architect.

Low-latency navigable media dissemination library over NDN.

Sep 2017 - Present ICE-AR, UCLA REMAP//System Designer.

NDN-enabled edge networking for Augmented Reality Browsing.

Dec 2018 Entropy Bound, Los Angeles, USA, UCLA REMAP//System Designer.

Interactive theater performance uniting humans, Al and media. A workshop.

Nov 2018 Noviembre Electronico, Buenos Aires, Argentina, UCLA REMAP//Designer.

Interactive demo installation for OpenPTrack tracking system.

July 2018 Future Storytelling – AR, Los Angeles, USA, UCLA REMAP//Lead Developer.

Augmented Reality interactive theater performance.

Mar 2018 Central Executive, Buenos Aires, Argentina, UCLA REMAP//System Designer.

A workshop on using OpenPTrack as a sensing platform for interactive performances.

May 2015 Los Atlantis, Los Angeles, USA, UCLA REMAP//TouchDesigner Developer.

Multi-site live immersive theater performance.

June 2014 Grace Plains, Los Angeles, USA, UCLA REMAP//Glass Developer.

Immersive theater performance with Google Glass.

Jun 2011 - July 2014 Ivideon iOS, Ivideon//Lead iOS Developer.

Cloud video surveillance client application (iOS).

publications

August 2018 Real-Time Data Retrieval in Named Data Networking, Mastorakis, S., Gusev, P., Afanasyev, A., Zhang, L. //Proc. of 2018 1st IEEE Int. Conf. on HotICN.

May 2017 **The Storytelling Systems of Los Atlantis**, Burke, J., Gusev, P., Sandoval, Z., Stein, J., Wang, Z. // Proc. of the 2017 CHI Conf. Ext. Abstracts on Human Factors in Computing Systems.

May 2016 **Real-time streaming data delivery over named data networking**, Gusev, P., Wang, Z., Burke, J., Zhang, L., Takahiro, Y., Ohnishi, R., Muramoto, E. // IEICE Trans. on Commun.

Oct 2015 NDN-RTC: Real-time Videoconferencing over Named Data Networking, Gusev, P. and Burke, J. //ICN '15 Proc. of the 2nd Int. Conf. on Information Centric Networking.

education

Jun 2013 MSc, Business Information systems, Wroclaw University of Technology.

Jun 2011 MEng, BEng, Computer Science, Bauman Moscow State Technical University.