BekturRyskeldiev

Mobile Developer

PhD in Computer Science

about

Aizuwakamatsu. Fukushima, Japan

ryskeldiev.b@gmail.com github://apolotary fb://apolotary

languages

English, Russian, Japanese, Kyrgyz

programming

Objective-C, C, C#, C++, Python, Java, Pure Data, Praat, Processing, HTML, LaTeX, Markdown

interests

Mobile development, spatial sound and audio processing libraries (Pure Data, OpenAL), audio controllers, virtual and augmented reality, open source software development. Currently studying embedded systems and web-development for research purposes.

University of Aizu, Aizuwakamatsu, Japan

education

since 2015

Continuing as a MEXT scholarship participant Specialized in Spatial Audio, Mixed Reality, Embedded Computing and Mobile Development 2013-2015 M.Sc. in Computer Science University of Aizu, Aizuwakamatsu, Japan Enrolled as a MEXT scholarship participant Master's thesis: "Realtime spatial sound rendering using streamed audio displayed through mobile device loudspeakers" 2008-2012 **B.A. in Software Engineering** American University of Central Asia, Bishkek, Kyrgyzstan

Senior thesis: "Image processing and gesture recognition software development for control of musical instruments"

2008 High school diploma with honors Gymnasium #70, Bishkek, Kyrgyzstan Specialized in mathematics and programming

experience

since 2015 **Trusoft** Part-time Mobile Consultant / Software Developer since 2014 Aizulab Part-time iOS Developer since 2013 University of Aizu Part-time Research and teaching assistant at Computer Arts Laboratory 2011-2013 **Sibers** Full-time iOS Developer 2011 Sibers Internship iOS Development intern

research projects

2013 **SpatialPd** Github: SpatialPd Exploring virtual sound environments with mobile devices, using iOS as a main

platform and Pure Data (Pd) as a backend for sound processing.

2012 Kinesthesia CodePlex: Kinesthesia

> A simple yet highly configurable Kinect-based MIDI controller with MIDI playback, gesture recognition and voice control.