

# Bektur Ryskeldiev

Mobile Developer, PhD Candidate ryskeldiev.b@gmail.com | d8171101@u-aizu.ac.jp

## **EDUCATION**

#### **UNIVERSITY OF AIZU**

PhD candidate in Computer Science since April 2015

#### **UNIVERSITY OF AIZU**

MS in Computer Science 2013–2015

## AMERICAN UNIVERSITY OF CENTRAL ASIA

BA in Software Engineering 2008–2012

## LINKS

Facebook://Apolotary
Github://Apolotary

## SKILLS

#### **TECHNOLOGIES**

- Mobile Development
- Spatial Audio
- Mixed Reality
- Indoor Positioning
- Computer Music
- Signal Processing

#### **PROGRAMMING**

Over 5000 lines:
Objective-C • Python • Shell
C# • Pure Data • LATEX
Over 1000 lines:

C • C++ • Praat Assembly

## EXTRACURRICULAR

#### **FOUNDER OF:**

Japan Mechanical Keyboard Group Tokyo Mechanical Keyboard Meetup

#### PRESENTER AT:

Tokyo iOS Meetup (2014–2015) Tokyo Mechanical Keyboard Meetup (2016)

#### EXPERIENCE

**UNIVERSITY OF AIZU** | Research and Teaching Assistant in Computer Arts Laboratory (Computer Music, Sound & Audio, HI & VR) since 2013

#### TRUSOFT | Mobile Consultant, Unity Developer

since 2015

• Working on integrating proprietary Contender AI technology into mobile game project.

#### **AIZULAB** | iOS Developer

2014-2015

• Developed iOS application and Python-based backend solution for monitoring and control of proprietary smart house/factory technology.

#### **SIBERS** | iOS Developer

2011-2013

- Worked on different projects in the areas of image and audio processing
- Led seminars on Beta-testing for iOS applications, trained and supervised junior iOS developers

### RESEARCH

#### **COMPUTER ARTS LABORATORY** | Research Assistant

since 2013

Working with **Prof. Michael Cohen** and **Prof. Julián Villegas** on rendering spatial audio through wirelessly connected mobile loudspeakers, applying indoor positioning data to multimedia displays, and Collaborative Virtual Environment system for control of distributed multimodal displays.

## AMERICAN UNIVERSITY OF CENTRAL ASIA | Undergraduate

Researcher

2011-2012

Developed the Kinect-based MIDI controller for Augmented Reality displays.

## AWARDS AND SCHOLARSHIPS

- 2016 First place in IoT section at IoT x Security Hackathon 2016
- 2016 Accepted into Student Volunteer program for SIGGRAPH 2016
- 2015 Best Poster 3rd prize at ACM SIGGRAPH VRCAI Conf.
- 2015 Accepted into Student Volunteer program for SIGGRAPH Asia 2015
- 2015 MEXT Scholarship for PhD program
- 2013 Best Paper prize at Tohoku-Section Joint Convention
- 2013 MEXT Scholarship for Master's program

## **PUBLICATIONS**

- [1] B. Ryskeldiev, M. Cohen, and J. Villegas. Rendering spatial audio through dynamically reconfigurable smartphone loudspeaker arrays. 14th ACM SIGGRAPH Int. Conf. on VR Continuum and Its Applications in Industry, Kobe, 2015.
- [2] B. Ryskeldiev, J. Villegas, and M. Cohen. Exploring virtual sound environments with mobile devices. *Tohoku-Section Joint Convention of Institutes of Electrical and Information Engineers, Japan*, June 2013.