# **DENIS STEPANOV**

### **Dedicated Android & iOS Developer**

in https://www.linkedin.com/in/denis-stepanov/

@ denisstepanov@bk.ru % dentep.github.io/

**\** +86-130-95988795

nttps://github.com/dentep

Ningbo, Zhejiang, China



# **EDUCATION**

### University of Nottingham

#### **BCs Computer Science**

August 2017 - June 2020 Ningbo, China

### **Humber College**

#### **Computer Engineering Technology Diploma**

May 2014 - May 2017

♥ Toronto, Canada

## North Judson San Pierre High School **Excannge Programme School**

## **SKILLS**

C/C++, Java (Android), Swift (iOS), x86 AL VMware, vCloud, Git, DMBS JavaScript, PHP, HTML, CSS, XML, Python



### **EXPERIENCES**

### Virtual Environment (VE) Designer **University of Nottingham Ningbo China**

# June 2019 - Nov 2019

Ningbo, China

### Tennis Coach and Tennis Camp Senior Councilor **North York Tennis Club**

# CERTIFICATIONS

#### Tennis Canada Certification

**Tennis Instructor I** 

Hanuary 2015

♥ Toronto, Canada

### First Aid and CPR Certificate

February 2016

♥ Toronto, Canada

### **ACHIEVEMENTS**

- Winner of FLEX Exchange Program
- Winner and participant of various international tennis competitions around world, including ATP series
- Participant of Model United Nations

# **PUBLICATIONS**

- Creating a 4D photoreal VR environment to teach civil engineering. In IEEE International Conference on Teaching, Assessment, and Learning for Engineering (TALE 2019), pages 1006-1013, 2019.
- A Virtual Reality OER Platform to Deliver Phobia-motivated Experiences, accepted to appear in the Proceedings of the 44th IEEE **Annual Computer Software and Applications** Conference, COMPSAC 2020.

## **PROJECTS**

#### **VR Civil Engineering Tour**

• Virtual Reality tour around a library construction site at UNNC for civil engineering students. It provides the information about the site, timestamps and various locations around the building.

#### **Software Controlled Drone**

 Arduino and Android collaboration project focused on controlling a UAV module through a mobile application. The system works based on Bluetooth communication between an Android application and a UAV controller.

### **Boulder Climbing System**

• Android application group project focused on bouldering sport at UNNC. The project was a requirement for fulfilment of BSc Computer Science degree at UNNC.

#### **VR OER Wearable Technology System**

• A year long project focused on the development of VR platform combined with wearable technology to monitor health data and deliver phobia-motivated experiences.

#### **Android UTracker Application**

 Android-based project working as a workout manager for the user. Includes background services, local storage management, responsive design and gamification features.

### INTERESTS

OER

**Testing** 

Android Dev