

FEDOR IVACHEV

feodor.ivachev@gmail.com · github.com/rod_iv

WORK EXPERIENCE

2017, JULY

PRACTICE AT SAMSUNG RND RUSSIA

Tizen development practice during 2 weeks of July

2018, JUNE – AUGUST

INTERN, SAMSUNG RND RUSSIA

Biometric AI Lab, 3D Avatar team. I implemented a new method of calibrating depth cameras & other things, which you can see in recommendation letter.

EDUCATION

2012, 2013, 2014

STUDENT IN LKSH SUMMER PROGRAMMING SCHOOL

Successfully graduated from stages C, B (algorithms) and P(industrial programming)

2015 - ...

BACHELOR IN COMPUTER SCIENCE AT MOSCOW STATE UNIVERSITY

Department of Computational Algebra

PROJECTS

MCONNECT, TRANSFER FROM VK TO APPLE MUSIC (SWIFT + VK AND ITUNES API)

WORDBEAVER, ENRICHING VOCABULARY IN A FOREIGN LANGUAGE (SWIFT + PYTHON)

TIZENCAST, A PODCAST PLAYER FOR TIZEN OS (JS, SQL)

CAR DAMAGE ASSESMENT, VEHICLE DAMAGE ASSESSMENT BY PHOTO (PYTORCH, TENSORFLOW, KERAS)

OLYMPIADS

- 2014 – All-Russian Olympiad of Programming
- 2016 – Yandex.Money hackathon, “The most technological project”
- 2018 – Russian Stage of Alimama International advertising algorithm competition, 5th place