# TIMUR AKHMADALIEV

 $+7(909) 974-7348 \diamond Yerevan, Armenia$ 

timur600@gmail.com \$\display https://www.linkedin.com/in/timur-akhmadaliev \$\display https://github.com/FlameFlameFlame

### **SUMMARY**

Software Engineer with 4+ years of experience in C++ embedded and desktop application development, math and robotics background, seeking a job as an embedded or backend Software Engineer.

### **SKILLS**

**Technical Skills:** C/C++, Python, Linear Algebra, 3D geometry, Git, bash

Languages: English (Upper Intermediate), Russian (Native Speaker)

### **EXPERIENCE**

### Windows C++ Software Engineer Sep 2021 - Nov 2022

Align Technology, Product Launch and Optimisation Team https://www.aligntech.com

Moscow, Russia

#### • Achievements:

- Designed and developed an internal business tool which reduced new products delivery time from 6 month down to 2 weeks to let the company compete in high-growth markets
- Implemented features which have added more flexibility and ease of use for up to 10000 users of internal CAD

## • Responsibilities:

- Designed new products and features for Align internal and external products
- Integrated new features designed by other teams into existing products
- Wrote functional tests for new features on Python using the internal framework

### Windows C++ Software Engineer Oct 2019 - Aug 2021

Align Technology, Fabrication team https://www.aligntech.com

Moscow, Russia

- $\bullet$  Reduced Fabrication software development time approximately by 5-10% through porting code to x64 architecture
- Implemented several features designed by the other teams into the Fabrication process. This is the last step of adding new features to products

### Embedded Software Engineer, full-time Jul 2018 - Aug 2019

Tsuru Robotics, Skolkovo-based robotics startup https://www.tsuru.su

Moscow, Russia

- Developed the indoor UWB-based navigation system which allowed to explore new market opportunities
- Developed software for one of a kind graffiti drone show
- Supervised Massachusetts Institute of Technology and Skolkovo University Master's Students during their practice in the company in creating new kid-friendly drone programming software

### **PROJECT**

Lead University Robotics team. In one month assembled a team of BA students, created and presented robotics project on Silk Road Robotics Innovations Competition 2017 in Xian, China

### **EDUCATION**

Bachelor of Mechanics and Robotics, Moscow Power Engineering Institute 2015-2019

Relevant Coursework: Software Engineering, Embedded Software Engineering, Linear Algebra, and Calculus.