I would like to apply for the position of developer an unmanned aerial and underwater vehicle.

I prefer this sphere of development because I study in MIPT department aerospace technology and now it is very perspective way which I would like to grove up and increase my experience. My opinion that this position for people who can mind creativity and be curious. Sure, this work requires that candidate must have an experience in development and science, also realize what it is difficult make something new what should help many people. I think that I meet these conditions and I can hold this position. So, I have the necessary confidence and talent to succeed in this venture.

I completed some courses which can help me improve my knowledge about drones and submarines. I finished a microcontroller programming course and I know how to make a flight controller for drones and planes. Also, I finished a theoretic mechanic course and I know what principles underlie controlling the movement UAV. All these stages of my education helped me upgrade my level of understanding basic things about this technology and realized that I really want continue develop in this sphere and ready to make every effort for this.

Now I doing my own drones and I determined to successes. With help my perseverance and knowledge about making 3D models I could draw the model my drone. Also due to my experience I can choose all needed electrical components for assembly the vehicle. The process of development is stressed and I need control my self to finish this project successfully and I it turns out well.

So, I think that in near future I will can take part in different difficult project. Also, I think I will can be a good team lead because I have fit characteristics such as punctuality, responsibility and communication skills. I ready to help someone who need this, it is really important be friendly to work with your team in conducive relationship.

I look forward to take part in your team and increase level of unmanned aerial and underwater vehicle technologies together.