Taipei, Taiwan a.petrov@yktaero.space

Andrei Petrov

Embedded software engineer

GitHub LinkedIn

I am an embedded software engineer with a background in the aerospace industry and electrical engineering. I've been writing flight software for CanSat satellites in C since early high school. Now I design payload electronics for CubeSats.

My interests include embedded systems, network engineering and website development. Be sure to check out my flagship project: a real-time operating system kernel for 8-bit microcontrollers.

Skills

Tools and Languages C/C++, Assembly (AVR, x86), CppUTest, Doxygen, Python / Django, Git, HTML/CSS/JS,

GnuRadio, KiCad EDA, SolidWorks, pfSense, VMware ESXi, LATEX, TianoCore EDK II

Communication English (C1), Russian (Native)

Miscellaneous CEPT Amateur Radio License (callsign R0QAV), NTU EMI TA certification

Technical Experience

Teaching / Lab Assistant Sakha Science Academy

Jan 2022 — Present (remote)

Yakutsk, Russia

- Helped to organize an international aerospace engineering school (see page 2 and 27) for high school students from Hong Kong; worked remotely as electronics engineering TA.
- Performed duties of flight director & RF communications engineer for a high altitude balloon launch (news report).
- · Controlled SJSA ground station as a licensed radio operator, provided technical support.
- Supervised high school students practicing satellite communications (news report in Russian).
- Assisted colleagues from Siberian State Aerospace University, Krasnoyarsk, in receiving telemetry from their CubeSat (ReshUCube, NORAD 53382) via SJSA ground station.

Lead Engineer / SAKHACUBE-CHOLBON CubeSat

Jul 2021 — Present (remote)

YKSA | Sakha Aerospace Systems, LLC

Yakutsk, Russia

- Served as the lead engineer for the CubeSat project; scheduled for launch in Q4 2024.
- Designed CubeSat payload flight electronics YKTS-PL-EDU/16 MCU Cluster Module.
- Developed flight software for CubeSat Payloads, C / Atmel AVR.
- Prepared technical documents, reports and specifications with IEEE standards compliance.
- Maintained cloud & network infrastructure for team operations (Nextcloud, Gitlab, Onlyoffice).
- Fullstack WebDev (Django) as part of ground support software development yktaero.space services.
- Developed an in-house document management system for technical documentation docs.yktaero.space.

Intern / Junior Software Engineer

Mar 2021 — Jun 2021

«Sever» Information Security Center, LLC

Yakutsk. Russia

- Developed an internal quote generation tool with automated supplier data import, Flask/Python.
- · Practiced network engineering, VMware ESXi management.

Intern / Electronics Engineer, Lab Assistant

Jun 2019 — Nov 2020

Yakutsk. Russia

Yu. G. Shafer Institute of Cosmophysical Research and Aeronomy
Assembled PCBs for reindeer tracking collars, studied electronics engineering.

- Studied satellite & radio communication basics.
- · Taken high-energy particle physics courses.

Education

Undergraduate, Civil Engineering, National Taiwan University @ Taipei, Taiwan2022 — PresentHigh School, V.P.Larionov Physics & Technical Lyceum @ Yakutsk, Russia2012 — 2020

Activities

GISIT-2024 Geoinformation Systems Project Competition @ Yakutsk – Project Judge	Spring 2024
YKS-HKG Aerospace Engineering School 2024 @ Yakutsk – Teaching Assistant, Organizer	Spring 2024
Taiwan International Science Fair 2024 @ Taipei – Research Advisor	Winter 2024
National Taiwan University EMI TA workshop @ Taipei – Student	Fall 2023
MSU Aerospace Engineering School (RosCanSat competition) @ Moscow – Team Supervisor	Summer 2022
Yakutsk International Research School (YIRS) 2021 @ Yakutsk – Research Advisor	Fall 2021
Space-Oriented Learning for Americans and Russians (SOLAR program) – Finalist	Spring 2020
National Taiwan University Science Innovation School – Student, Research Presenter	Summer 2019
«Big Challenges» All-Russian project competition @ Sirius Center – Finalist	Summer 2019

Sakha Aerospace Systems Ground Station Network

In development

Link: https://gsn.yktaero.space

Stack: Django, Jinja2, Django REST, Django Channels

- Provides a public API to guery satellite ground station status.
- Visualizes ground station operation by displaying antenna position and satellite passes.
- · Receives real-time satellite telemetry data and forwards it to clients.
- · Generates satellite pass schedule and manages ground station tracking.
- (Planned) Provides a public satellite imagery repository using ground stations.
- (Planned) Stores past telemetry packets and allows obtaining historic satellite data.

Ground Station Controller - stationctl

In development

Stack: Python, GnuRadio, Skyfield

Internal tool

Internal tool

• Estimates satellite position in real time using orbital elements.

- · Automatically adjusts radio link parameters (data rate, carrier frequency with Doppler shift, etc.).
- · Aims antenna rotator to the satellite position.
- Production deployment & usage in Sakha Junior Science Academy.

YktSat EDU/16 Payload Module

In flight qualifiacation testing

Stack: KiCad, C/C++, Doxygen

Link: https://yktaero.space/projects/item/ykts-pl-edu16-sptx

- Expected to be launched in Q4 2024 with the SAKHACUBE-CHOLBON CubeSat.
- Compliant with PC/104, CubeSat, and Sputnix ICD specifications.
- 4-Layer modular PCB, designed from scratch in KiCad.
- · Modular firmware written in C & AVR assembly, unit tests with CppUTest, CI/CD supported.
- Single makefile, firmware built and tested with self-hosted GitLab.

YktSat PL-RTOS kernel

Production usage

Stack: C/C++, Doxygen

• Fully-featured Real Time Operating System (RTOS) kernel for MCUs.

- Currently supports AVR ATmega128 & ATmega2560, ARM Cortex-M4 support planned.
- Experimental task child–parent relationship with batch task operations.
- · Mutex priority inheritance and FIFO locking.
- Built-in heap manager with allocation tracking and double free protection.
- Unit tests with CppUTest, Doxygen for documentation.
- Used in YktSat EDU/16 Payload Module firmware.

Sakha Aerospace Systems Datasheet website

Operational

Link: https://docs.yktaero.space

Stack: Django, Jinja2, Django REST

- Provides users with a list of all published technical documents.
- · Search, filtering, reordering supported.
- · Stores and displays revision history for all documents, provides file downloads for every revision.
- · Allows creating new documents and uploading files via administration panel.
- (Planned) GitLab CI integration for LaTEX documents with automated publishing.

Sakha Aerospace Systems server infrastructure

Operational

Link: https://status.yktaero.space

Stack: VMware ESXi, pfSense, nginx

- Various services for team collaboration: Nextcloud, Gitlab, Onlyoffice, Inventree.
- Simple status reporting with GitHub Pages, internal monitoring with Zabbix.
- Single Sign-On for all services using self-hosted Authentik, migration to Keycloak is planned.
- Fully self-hosted & virtualized, proper network isolation with VLANs, secure remote access with OpenVPN.
- · Server uses enterprise-grade hardware.

Jfkerman.me server infrastructure

Operational

Personal project, link: https://jfkerman.me

Stack: VMware ESXi, pfSense, nginx, Django

- Multiprotocol VPN for censorship circumvention, self-hosted Matrix server, TeamSpeak and SSO.
- Custom Outline VPN key management solution outline.jfkerman.me, see on GitHub.
- Deployed in 2022 as a response to Russian Wartime censorship law.
- More than 30 active users from my friend circles, 100+ VPN keys issued. Free of charge.

UEFI modsProduction usagePersonal projectStack: TianoCore EDK II, UEFITool

- DXE module with secret notes, activated with key combo, written in C with EDK II.
- Patched personal workstation EFI image with my custom DXE module, also added support for NVMe boot.
- Customized logos, UI images, backgrounds and DMI information; updated built-in DXE drivers to latest versions.
- Flashed modded images into hardware, haven't bricked my PC.