

# Projects

**Project title:** Arduino UPS  
**Date:** Jul 20, 2017  
**Description:** An UPS made of old UPS and Arduino.  
**Operating system:** Embedded (Arduino)  
**Language:** C  
**IDE:** Arduino IDE  
**Hardware:** Arduino UNO, LCD KeyPad Shield  
**Link:** [https://github.com/kyberdrb/Arduino\\_UPS](https://github.com/kyberdrb/Arduino_UPS)

---

**Project title:** Pong  
**Date:** Feb 7, 2017  
**Description:** Network multiplayer game "Pong".  
**Operating system:** Linux (Arch Linux)  
**Language:** C  
**Technologies:** SDL, sockets  
**IDE:** CodeBlocks  
**Link:** [https://github.com/kyberdrb/semestralka\\_vstavane\\_systemy](https://github.com/kyberdrb/semestralka_vstavane_systemy)

---

**Project title:** Keylogger  
**Date:** Aug 20, 2017  
**Description:** Capture input from a keyboard into a text file.  
**Operating system:** Windows  
**Language:** C  
**IDE:** CodeBlocks  
**Link:** [https://github.com/kyberdrb/windows\\_keylogger](https://github.com/kyberdrb/windows_keylogger)

---

**Project title:** Párovačka  
**Date:** Qt: 7/2017-8/2017; Python: 7/2018-8/2018  
**Description:** A programm for finding an person from a group of people to get a gift. First version of the application was written in C++ and Qt for GUI. Then it was rewritten into Python and Tk for GUI.  
**Operating system:** Cross-Platform (Windows/Linux)  
**Language:** C++, Python  
**Technologies:** Qt, Tkinter  
**IDE:** Qt Creator, PyCharm, Visual Studio Code  
**Links:**  
[https://github.com/kyberdrb/Parovacka\\_Qt](https://github.com/kyberdrb/Parovacka_Qt)  
[https://github.com/kyberdrb/Parovacka\\_Python](https://github.com/kyberdrb/Parovacka_Python)

---

**Project title:** Android application for position tracking of a mobile device  
**Date:** Feb 7, 2017  
**Description:** Application for gathering information from GPS, Wi-Fi and Bluetooth and its sending to the server.  
**Cooperated by:** Departement of Informatics, FRI ŽU  
**Operating system:** Android (4.0+)  
**Language:** Java  
**Technologies:** REST API  
**IDE:** Android Studio  
**Link:** <https://github.com/kyberdrb/PedTrack>

---

**Project title:** SDN firewall

**Date:** May 20, 2018

**Description:** SDN firewall is a service implemented for a SDN controller POX. Interaction with the module is provided via a Bash script.

**Cooperated by:** Department of Information Networks, FRI ŽU

**Position in team:** Developer

**Operating system:** Linux (Mininet/Ubuntu/Debian)

**Language:** Python, Bash

**IDE:** Visual Studio Code

**Technologies:** Mininet, POX, OpenFlow (1.0)

**Links:**

[https://github.com/kyberdrb/FRI/tree/master/Ing/4.semester/Integracia\\_Sieti/semestralka](https://github.com/kyberdrb/FRI/tree/master/Ing/4.semester/Integracia_Sieti/semestralka)

<https://github.com/kyberdrb/sdnfirewall>