

# Mikołaj Lubiak

✉ lubiak@proton.me | 📍 Poland | 🌐 codeberg.org/mikolajlubiak

## Skills

---

**Programming:** Python, C++, Go, Shell

**Linux:** Debian, Ubuntu, Fedora

**Googling:** Regex, Wildcards, Search Operators, Search Syntax

**Open Source:** Contributing to the FOSS projects, Knowing how the FOSS Ecosystem operates, Fluency in Git

## Projects

---

### Motey

EMOTE SYSTEM FOR DISCORD. USING BOT, WEBSITE AND COMPLEX DATABASE. LOGGING IN USING DISCORD OAuth.

*Python, MariaDB, Discord API*  
<https://github.com/Fntoomen/motey>

### VectNG

GAME ENGINE WRITTEN IN C++.

*C++, SDL2, Object-oriented Programming*  
<https://codeberg.org/mikolajlubiak/vectng>

### Maja

POLISH SPEAKING, INTELLIGENT PERSONAL ASSISTANT FOR DESKTOP.

*Python, Speech Recognition, Text to Speech, Artificial Intelligence*  
<https://codeberg.org/mikolajlubiak/va>

### TTG

ACCOUNT GENERATOR FOR TWITCH.

*Python, API, Security*  
<https://codeberg.org/mikolajlubiak/ttg>

### Cruncher

PYTHON SCRIPT FOR DICTIONARY ATTACKS ON WEBSITES' LOGIN FORMS.

*Python, PHP, Security*  
<https://codeberg.org/mikolajlubiak/cruncher>

### Crypt

PYTHON SCRIPT THAT ALLOWS YOU TO SECURELY COMMUNICATE.

*Python, Cryptology, Networking*  
<https://codeberg.org/mikolajlubiak/crypt>

### Nofiles

RANSOMWARE IN Go FOR SCIENTIFIC PURPOSES.

*Go, Security, Cryptology, Email, Antivirus Evasion*  
<https://codeberg.org/mikolajlubiak/nofiles>

### XMRMiner

XMRIg CRYPTOCURRENCY MINER DROPPER.

*Go, Security, Antivirus Evasion, Cryptocurrency*  
<https://codeberg.org/mikolajlubiak/xmrminer>

### Keylogger

KEYLOGGER FOR THE X WINDOW SYSTEM FOR SCIENTIFIC PURPOSES.

*Go, Security, X11, X Window System*  
<https://codeberg.org/mikolajlubiak/keylogger>

### Dosible

PROGRAMMING LANGUAGE. EASY CONTAINERIZED ENVIRONMENT FOR PROGRAMMERS TO PROGRAM, COMPILE AND DEPLOY THEIR PROGRAMS.

*Python, Programming language, Docker*  
<https://codeberg.org/mikolajlubiak/dosible>

### Learn

SIMPLE LEARNING, FLASHCARDS LIKE PROGRAM.

*Python, Mnemonics, Flashcards*  
<https://codeberg.org/mikolajlubiak/learn>