

# Ngô Ngọc Đức Huy

---

## Basic info

---

### E-Mail

[huyngo@disroot.org](mailto:huyngo@disroot.org)

### Location

Hà Nội, Việt Nam

### Projects

<https://git.sr.ht/~huyngo>

<https://github.com/Huy-Ngo>

### Personal website

<https://xrvs.net/>

## Languages

---

- Vietnamese (native)
- English (proficient)
- French (basic)

## Skills

---

### Programming

- **Python**: experienced with various frameworks
- **HTML**: knows well
- **CSS, JS**: can work with
- **Bash**: frequent use
- **Go**: basic, learning
- **Elixir**: basic, learning
- **VCS**: git (gud), mercurial (basic)

### System operations

- **Linux**: experienced with various distros (Ubuntu, openSUSE, NixOS, alpinelinux)
- **OpenBSD**: worked with
- **Cloud**: worked with AWS
- **build tools**: Makefile, flit, nix
- **CI/CD**: Gitlab CI, GH Actions, sourchut builds, luminar
- **DBMS**: MariaDB, Postgresql
- **Docker, k8s**: worked with

## Education

---

- 2018 – 2021: Bachelor degree at [University of Science and Technology of Hanoi \(USTH\)](#) in ICT

## Work experience

---

- 2023 – now: Software Engineer at [EasyGDS](#) (Remote)
  - Responsibilities:
    - Implement and deploy microservices
    - Debug and fix bugs in the system
  - Domain: e-commerce
  - Technologies: Python, Flask, FastAPI, PostgreSQL, Kubernetes
- 2021 – 2023: Software Engineer at [CMC Global](#)
  - Responsibilities:
    - Software development: clarifying requirements, investigating and fixing issues, implementing backend
    - Team cooperation: allocating tasks, reviewing code, mentoring and training new members
  - Domain: data-driven software
  - Technologies: Python/Django, Celery, MySQL, Redis, AWS, React JS
- 2021: Intern at [Bizfly Cloud](#)
  - Responsibilities: research and development
  - Domain: web mail service and related modules
  - Technologies: Python/Flask, Elasticsearch

## Projects

---

### Development

- [ex.tra](#): experimental dictionary server
- [witchie](#) (forked project): CLI / TUI client for Akkoma
- [ministore](#) management system for small retail shops
- [acanban](#): kanban board project management oriented towards academic setting
- [palace](#): wrapper library for 3D audio processing

### Contributions

- [nixpkgs](#): packaging software
- [akkoma](#): frontend bug fixes
- [badwolf](#): localization

### Others

- [loang.net](#) (co-sysadmin): shared NixOS server
- [IPWHL](#) (co-maintainer): alternative Python packaging backed by IPFS, a p2p file system