



SOFTWARE ENGINEER

ANDRII SYDORUK

GET IN CONTACT

Mobile: 380933971169
Email: mediandrey@gmail.com

NETWORKS

Instagram: @nnnocturn
Telegram: @nnnocturny
LinkedIn: <https://www.linkedin.com/in/andrey-sydoruk-b5b411206/>
GitHub: nnnocturnnn

PERSONAL PROFILE

A software engineer with hands-on experience in all levels of testing, including performance, functional, integration, system, and user acceptance.

AREAS OF EXPERTISE

- Python
- C
- SQL (PostgreSQL/SQLite)
- NoSQL (Mongo/Firestore/Redis)
- Docker
- CI/CD
- Git/GitLab
- Flask
- Django
- FastAPI
- Bash
- HTML/CSS
- Web API

OTHER SKILLS

- The ability to analyze complex technical information
- Can analyze, design and implement database structures
- Detail oriented

SOFT SKILL

- Great adaptation
- Good Communication
- Excellent problem solver

WORK EXPERIENCE

SOFTWARE ENGINEER

FreelanceHunt | 2019 – NOW
UpWork | 2021 – NOW

JUNIOR PYTHON ENGINEER

Pamp | 04/2021 – 10/2021

JUNIOR PYTHON ENGINEER

Codvorse | 05/2022 – NOW

NON-COMMERCIAL EXPERIENCE

TelegramBot(Python) – Bot | • Telebot/Aiogram • Telegram API • PostgreSQL • Heroku
UChat(C) – Client-Server messenger | • Threads • Sockets • SQLite3 • JSON
UShell(C) – Shell implementation | • Processes • Fork • Builtins
Libmx(C) – Representation of C standard library | • Memory • Algorithms • Structures
Pixelizator(Java) – WebApp that pixelates an images | • Java servlets • JSON • JS • Fetch • HTML/CSS
Tamagotchi(Java) – Tamagotchi like game in Java | • Javafx • OOP • MVC
Cashflow(Java/Python) – Webapp to control your finance | Boot/Django, Hibernate/Sqlalchemy, PostgreSQL, HTML/CSS/Bootstrap

COMMERCIAL PROJECTS

FN (Python) – Webapp | Flask • PostgreSQL • Sqlalchemy • HTML/CSS/Bootstrap
PPbooking (Python) – Webapp for booking event ticket| Django REST framework • PostgreSQL • Celery • Redis
Ucafe (Python) – Bot for restauraunt | Aiogram • PostgreSQL • Sqlalchemy • UNIX • Selenium

EDUCATION HISTORY

KYIV INTERNATIONAL UNIVERSITY

Completed bachelor's degree at the Faculty of Computer Science. 2021

UNIT FACTORY(UCODE)

Challenge Based Learning by Peer-to-peer education.

- Java track – 3 months, OOP, Java Core, Spring MVC, Spring Boot Hibernate.
- C track – 7+ months, 6 big projects, Memory, Sockets, Threads.
- C++ marathon – 2 weeks, OOP, Algorithms.
- DevOps track – 6 months, Docker, Cisco