Pytsiuk Volodymyr

 $\underline{vovawed@gmail.com} \mid \underline{vovapyc.github.io}$

PROFILE

Software engineer with 5+ years of experience, based in Vancouver (I'm permanent resident), specializing in full-stack web development, machine learning, and cloud services

EXPERIENCE

API & Machine Learning Engineer, DeviantArt (Vancouver, Canada) $-\,$ 2022 - present

I joined a company as API engineer but then was working closely with ML, was training models, deploying them. I was working with Python, AWS (CDK, Lambda, S3, Kinesis, SQS, SNS and many other services), FastAPI, Docker, Grafana, Kubernetes and did some frontend.

Python developer, SoftServe (Gdansk, Poland) $-\ 2021\text{-}2022$

My client was a big American company, the project was email spam protection. I worked in a big team, used Python, was working with email protocols, microservices, Kubernetes, was building APIs and doing technical writing.

Python developer, GoBoutique (Lviv, Ukraine) — 2019-2021

I had few different projects and clients:

- MavenCode: I was working closely with ML engineers, building and deploying pipelines, scrapers and web services for training ML models using mostly Python, Kubernetes, Vue.js and Google Cloud

- Robby: It's the only company's product for helping people to find a job, I was working on the backend (PHP) and Telegram bot

- Silver Bull Capital: I was building trading algorithms and web services for them, I was using Python, AWS, numpy, pandas, FastAPI, vue.js plot.ly and libraries for simulating trading

Freelance — Until 2019 Back and front end developing, web scrapers, Telegram chatbots.

EDUCATION

Nadvirnyans'kyy College NTU (Ukraine), Junior bachelor's degree — 2015-2019 Vasyl Stefanyk Precarpathian National University (Ukraine), Bachelor's degree — 2019-2021

Vasyl Stefanyk Precarpathian National University (Ukraine), Master's degree-2021-2022

SKILLS

I'm confident with Python, AWS (Lambda, S3, CDK, Kinesis, SQS, SNS), Docker, FastAPI, HTML, CSS, Ukrainian and English I have some experience with JS, Vue.js, ML, Django, Selenium, GCP, Tailwind CSS, Kubernetes

COURSES AND CERTIFICATES

Developing Applications with Google Cloud — <u>https://coursera.org/share/6f852618529af070913c996e5a92799f</u> Building Modern Python Applications on AWS — <u>https://coursera.org/share/4962c5bbb2970cbb9079418a0adc8e83</u> Software Architecture & Design of Modern Large Scale Systems - <u>https://udemy-certificate.s3.amazonaws.com/pdf/UC-6a080621-b7a0-43bd-a196-8666b89ac575.pdf</u> Supervised Machine Learning: Regression and Classification - <u>https://</u> www.coursera.org/account/accomplishments/records/ZWHYT75RK9DR

ACHIEVEMENTS

I was the lead of a team that won first place in an annual national programming competition, ranking highest among all colleges in Western Ukraine