```
[download pdf version](https://github.com/ZhukovGreen/CV/raw/master/docs/
artem cv.md.pdf)
# Artem Zhukov CV
Personal website <a href="https://zhukovgreen.pro">https://zhukovgreen.pro</a>
- [X] Czech Republic, Roznov pod Radhostem
[X] [iam@zhukovgreen.pro] (mailto:iam@zhukovgreen.pro)
- [X] [+420774081898](tel:+420774081898)
{!brief info.md!}
{!tech stack.md!}
{!free time.md!}
# Experience
## Python Software Engineer at Redhat
Dates Employed Apr 2020 - Now
I am working in OS & App modernization team (OAMG)
Primary responsibilities are:

    Maintaining contributing to OAMG repositories <a href="https://github.com/oamg">https://github.com/oamg</a>

    Building data delivery microservices

## System Architect | Machine learning engineer | Software team leader at
Remak
Dates Employed Jan 2016 - Jan 2020
Employment Duration 4 yrs 1 mos
Building a software platform to support new products and company processes.
**Team leadership:**
- leading the team of 4 developers, learning from them
- specified sprint epics, controlling team progress, reporting to the client
```

- determining backend architecture and technological stack

Software developer:

- building async microservices (Python, aiohttp, Docker, openAPI ...)
 - with the normal pythonic worker
 - where the worker was a CDLL of .NET assembly and applied different approaches in parallelization
- numeric microservices where the main worker was a numpy or pytorch model
 - Automate the openAPI spec definition with the help of swagger, attrs, marshmallow etc.
- unit, integration, and load testing
 - primary with the pytest
 - API mocking
 - integration testing for microservices-based application
- documentation and code review
- setting up CI pipelines for linting, testing, and building images

Dev0ps: - Setting up automatic deployment system with the help of Gitlab runners, docker-compose, shell scripting, and Gitlab CI. - Writing Ansible and Vagrant scripts to deploy the app on Kubernetes - Containerization of different applications for the needs of the team (i.e. special cli version of FreeCAD, the image with pythonnet support on Linux and Mono, Linux with wine integration to run windows assemblies on Linux - Building infrastructure automation for development and staging environments - Setting up app monitoring with the help of Gitlab CI, Sentry, and some scripting - Setting up app templating, pre-commit hooks for a team **Machine learning engineer:** - applying machine learning to improve user experience. Particularly speeding up the calculation processes - Supervise learning, mostly with gradient boosting and partly with the combination of neural nets in PyTorch applying optimization with evolutionary algorithms (SciPy + PyTorch) ## HVAC (heating, ventilation and air conditioning) professional Dates Employed May 2006 - Aug 2016 Employment Duration 10 yrs 3 mos I was working in a variety of positions within the HVAC industry Compact Air Handling Units (AHU) project manager (~ 1 year) - AHU technical support (~1 year) - HVAC designer (~5 years) Energy modeler for LEED certification (~ 1 year) Technical supervisor on site (~1 years) Ventilation systems installer (~1 year) # Projects - Air handling units selection engine powered by machine learning (unable to share because of NDA) - CLI utility mimicking docker cp <https://github.com/ZhukovGreen/docker-cp> - CLI version of FreeCAD <https://gitlab.com/remak-dva/docker-freecad-cli> - This is how I bought my home <https://gitlab.com/zhukovgreen/pozemky> - This is how I used to track my time <https://github.com/ZhukovGreen/gcal time track tg bot> - Dog breed identification <https://github.com/ZhukovGreen/dog-project/blob/master/dog app.ipynb> Reinforcement learning https://github.com/ZhukovGreen/machine-learning/blob/submission/ smartcab/projects/smartcab/smartcab/agent.py> - Supervise learning problem https://github.com/ZhukovGreen/UMLND/blob/ d7a1326247705cac90120c266ca6296e7b19e257/finding donors/finding donors.ipynb> - PyTorch, transfer learning <https://github.com/ZhukovGreen/pytorch-scholarship-challenge> - Unsupervised learning problem

https://github.com/ZhukovGreen/machine-learning/blob/submission/

costumer-segments/projects/customer segments/customer segments.ipynb>

Education

Stanford University Online

Degree Name Online Education Field Of Study CS229: Machine Learning Grade NA Dates attended or expected graduation 2016 — 2017

I passed through all lecture videos and keynotes, resolved all assignments. Course syllabus: syllabus.html>

Udacity

Degree Name Nano-degree Field Of Study Machine Learning Grade Nano-degree Dates attended or expected graduation 2016 - 2018

https://www.udacity.com/course/machine-learning-engineer-nanodegree--nd009">https://www.udacity.com/course/machine-learning-engineer-nanodegree--nd009>

Donbass State Academy of Civil Engineering and Architecture

Degree Name Master's Degree Field Of Study Mechanical Engineering (HVAC) Grade M.Sc. in heating, ventilation, air conditioning systems Dates attended or expected graduation 2002 — 2008

This is my primary base education. A lot of mathematics, physics, and drawings.

Courses

- Udacity: PyTorch Scholarship Challenge from Facebook
- A vast amount of different courses at Udemy, such as data structures and algorithms, PyTorch Reinforcement learning, etc.

Languages

- Russian native
- English good professional level
- Czech good professional level

Social profiles

- GitHub <https://github.com/zhukovgreen>
- GitLab https://gitlab.com/zhukovgreen
- StackOverflow https://stackoverflow.com/users/4351027/artem-zhukov
- Twitter https://twitter.com/zhukovgreen
- LinkedIn <https://www.linkedin.com/in/artem-zhukov-0556b422/>