 **VOLODYMYR KIRICHINETS**

 **Address:**  Ukraine, Dnipro, Pavlograd,

 Soborna street, 117 / 25

 **Mobile:**  +380 93 096 25 47 (Ukraine)

 **Email:** **volodymyrviking@protonmail.com**

 **Skype:**  Name = VolodymyrKirichinets

 **Web:** <https://volodymyr14.pythonanywhere.com/cv>

 **Project:** [https://workwith.pythonanywhere.com](https://workwith.pythonanywhere.com/)

Python-based Software developer and researcher. Citizenship of Ukraine.

Nationality: Kazzak (original Ukrainian-Russian nationality).

Date of birth: 1982.01.14. Place of birth: Ukraine. Age: 42.

Marital status: Single. Sexual orientation: Traditional (Straight).

Visa status: European region (EEA) - 90 days visa-free status.

**EDUCATION**

**Bachelor`s**:

 2002.09.01 to 2009.06.07 - Dnipro Academy of Finance.

 Corporate Finance - #certificate: НР No 36941904.

 (University of Customs and Finance).

**Master`s:**

 2013.09.01 to 2014.03.14 - Dnipro Academy of Finance.

 Tax Risks - #certificate: НР No 47323009.

 (University of Customs and Finance).

**MOST RECENT EXPERIENCE**

**2004 - 2014:**

 Data Scientist.

 Start date: 2004.07.14

 End date: 2014.01.14

 Data Science, Research.

**2014 - current:**

 Freelancer, Contractor, Python Developer.

 Start date: 2014.01.14 - Current.

 Python-based software development, Research.

**SKILLS**

**Languages:**

English (fluent), Ukrainian (native), Russian (native).

**Economics / Finance:**

Statistics (14 years), Econometrics (14 years), Market Modeling (14 years),

 Risk Modeling (14 years), Market Research (14 years).

**Programming Languages:**

Python 2.x stdlib (12 years), Python 3.x stdlib (12 years),

 C language (12 years), C++ (10 years).

**Operating Systems:**

Windows (22 years), Linux (12 years).

**GUI (Desktop) development:**

 PyQt / PySide (10 years), Qt / QML (10 years), Tkinter (12 years).

**WEB development:**

 Django (10 years), JavaScript / JQuery (10 years), HTML / CSS (10 years),

 Bootstrap (7 years).

**SQL / NoSQL databases:**

 SQLite (10 years), MySQL (5 years), PostgreSQL (5 years),

 MongoDB (3 years), CouchDB (3 years).

**Tests:**

 PyTest (3 years), PyUnit (3 years).

**Scientific Packages:**

SciPy (10 years), Numpy (10 years), Matplotlib (10 years).

**Data Science / ML:**

 Pandas (10 years), Scikit-learn (10 years), TensorFlow (2 years),

 Keras (2 years), PyTorch (1 year), NLTK (3 years), Spacy (3 years).

**Servers / Internet:**

 httpd / nginx (5 years), Scrapy (1 year), BeautifulSoup (7 years).

**Other:**

 Blender / Inkscape (5 years), Translation UA / EN / RU, Content Writing (5 years)

**PUBLICATIONS**

**Book:**

 "Hands on Qt for Python Developers" publication date: 2019.05.30

 Covering GUI development with PyQt / PySide Python programming language bindings for Qt (C++) graphical library.

 Buy Book (or preview): <https://volodymyr14.pythonanywhere.com/cv>

**Articles:**

 PyQt5 - [https://medium.com/@webmamoffice/getting-started-gui-s-with-python-pyqt-qthread-class-1b796203c18c](https://medium.com/%40webmamoffice/getting-started-gui-s-with-python-pyqt-qthread-class-1b796203c18c)

 Django - [https://medium.com/@webmamoffice/first-steps-to-create-website-with-django-5a8629a04068](https://medium.com/%40webmamoffice/first-steps-to-create-website-with-django-5a8629a04068)

 ML - [https://medium.com/@webmamoffice/machine-learning-with-scikit-learn-supervised-learning-linear-regression-56c8ba546364](https://medium.com/%40webmamoffice/machine-learning-with-scikit-learn-supervised-learning-linear-regression-56c8ba546364)

**EXAMPLES**

**Machine Learning tool, Python / PyQt5 / Scikit-learn:**

 <https://www.dropbox.com/s/icq15f9dm7ne9mh/Aiconda.mp4?dl=0>

**Django / JQuery / CSS / HTML / Bootstrap:**

[https://workwith.pythonanywhere.com](https://workwith.pythonanywhere.com/)

**PyQt / PySide:**

 <https://github.com/WEBMAMOFFICE/PyQt5App>

**CONTRACT PROJECTS**

**2004 – 2014:**

Contract with company. Duration – 10 years.

 Technologies: Data Science / Research.

**2014 – 2017:**

Contract with company. Duration – 3 years.

 Technologies: Python / C++ / PyQt / Pyside / Qt / QML / Django / JavaScript / HTML / CSS / SQL / NoSQL.

 Desktop development, Web development.

**2017 – 2018:**

Contract with company. Duration – 3 months.

 Technologies: Python / Django / JavaScript / HTML / CSS / Docker / Node.

 Web development, web-site design.

**2018 – 2019:**

Contract with company. Duration – 12 months.

 Technologies: Python / C++ / PyQt / Pyside / Qt / QML SQL / NoSQL.

 Desktop development, Content writing.

**2020 – 2021:**

Contract with company. Duration – 12 months.

 Technologies: Python / NLTK / Spacy / Django / JavaScript / JQuery / HTML CSS / Bootstrap / BeautifulSoup / SQL.

 NLP, Text processing, Web development, Web scrapping.

**March 2021 – May 2021:**

Contract with company. Duration – 1 month.

 Technologies: Python / Java / Elasticsearch / Logstash / Kibana.

 Cyber security.

**May 2021 – September 2021:**

Contract with company. Duration – 5 month.

 Technologies: Python / PyQt / PySide / SQL / NoSQL.

 Python education and tutoring project.

**April 2022 – June 2023:**

Duration – 14 month.

 Technologies: Python / Scikit-learn / OpenCV / Django / BeautifulSoup4 / Selenium.

 Cyber Research.

**SALARY EXPECTATIONS**

**Onsite (Worldwide):**

$73 day = (7-10 hrs/day) = $1473 (19-25 days per month)

 min $17400 (12 months).

**Onsite (Ukraine):**

 $73 day = (7-10 hrs/day) = $1473 (19-25 days per month)

 min $17400 (12 months).

**Remote:**

 $73 day = (7-10 hrs/day) = $1473(19-25 days per month)

 min $17400 (12 months).

**Freelance:**

 $147 day = (7-14 hrs/day) = (30-70 hours per week) = min $1473 (1 week).

**TYPES OF WORK**

Full time, Part time, Remote, Freelance, Contract.

***Volodymyr Kirichinets***  date: 2024.01.14