**Tetiana Omelinska**

Ukraine, Lviv  
Cell: +380934220688  
Email: omelinska@gmail.com

Skype: live:b317246209798d0e

Github: <https://github.com/PythonNewcomer>

# Career Objectives: Dedicated and hardworking software engineer seeking a trainee position in a stable company that will ultimately lead to a full-time, lasting career.

**Experience:**

* February 2018 to present – self-education
* Python (syntax, data structures, exceptions, module usage etc.)
* Knowledge of OOP
* Knowledge of Django. Creation of online cv web app
* Knowledge of HTML5, CSS3, Bootstrap 3
* Basic JavaScript
* Flask. Creation of several RESTful APIs
* Basic SQLAlchemy ORM
* Knowledge of Postgres. Creation of DB structure (functions, views, cte, indexes etc.)
* Knowledge of relational DB principles (keys, normalization, ACID transactions etc.)
* Basic Git knowledge
* Basic Linux user
* Understanding of SDLC and Agile methodologies (Scrum), basic Jira knowledge
* Understanding of MPP, NoSQL and Big Data (MapReduce, 3Vs, HDFS etc.)
* Understanding of CI / CD / CD
* Experience with IDE (PyCharm Community Edition, Atom)
* July 2017 to March 2018 – Support Manager at DataArt

As a support manager I’ve combined some duties of HR manager, recruiter, office manager and PR manager solving issues connected with all backoffice routine

* Answering employee questions
* Serving as a point of contact with benefit vendors/administrators
* Maintaining corporate correspondence
* Preparing miscellaneous reports
* Processing incoming resumes during the first stages of hiring
* Offering an open vacancy to existing candidates
* Publishing the vacancies online
* Organizing internal events
* Keeping contact with all kinds of service providers
  + Assisting in the onboarding process for new hires

**Educational Summary:**

* September 2017 to present - Uman State Pedagogical University (Master’s Degree)
* September 2013 to June 2017 - Uman State Pedagogical University (Bachelor’s Degree)

**Skills:**

* Upper-Intermediate level of English
* Great desire to study