# Nataliia Holub

PYTHON QA AUTOMATION

#### **Details**

Kiev

Ukraine

+380733051221

golub.togo@gmail.com

DATE OF BIRTH

12.12.1988

#### Links

linkedin

github

certificate software-testing.ru

pet project to-3d.com

behance

## **Skills**

Python 3

Selenium WebDriver

API Automation: SOAP, REST API

Network Protocol: HTTP, FTP,

Telnet, POP3, SMTP

SQL, Pony ORM

Git

Quality control

**Customer Service** 

Fast Learner

Multitasking Skills

Ability to Work in a Team

Adaptability

#### **Hobbies**

Interior Design 3D Visualization

### Languages

English

Spanish

### **Profile**

Hardworking and attentive Python QA Automation Courses student with good analytical skills.

# **Employment History**

#### Interior Designer/3d Designer, freelance, Kiev

JULY 2017 - MAY 2021

Making projects from floor plans to 3d visualization using 3dsMAX and Blender with Python API.

# Client Support, VPS Service, Kiev

APRIL 2016 - MAY 2017

Technical support for clients. Resolving payment issues

## Engineer, SALD LTD, Kiev

FEBRUARY 2011 - MAY 2014

Development and maintenance of projects (fire-alarm systems systems at municipal buildings hotels, shopping malls, shops, others). Latest objects: Hilton hotel, Lavina Mall, Dream Town

### Engineer, KYIVPROEKT, Kiev

AUGUST 2008 - JANUARY 2011

Development and maintenance of projects (engineering systems at more than 10 living buildings)

### Education

# Specialist Degree, State University of Telecommunications and Informatics,

SEPTEMBER 2010 - AUGUST 2012

Department of Information Systems and Technologies

#### Bachelor, National University of State Tax Service, Irpin

SEPTEMBER 2006 - AUGUST 2010

Accounting and Auditing

#### **Courses**

## Python Programming for Testers, software-testing.ru

JULY 2021 - DECEMBER 2021

# Python Automation Tester (QAP), SkillFactory

DECEMBER 2021 - PRESENT

# **SUMMARY**

- Basic knowledge of Python, Selenium WebDriver
- Basic knowledge of testing types, levels, etc.
- Understanding of SDLC and STLC
- Basic knowledge of HTML, CSS
- Understanding of client-server architecture (HTTP)
- Agile (Scrum/Kanban) methodology understanding