

# **Personal Info:**

# **Shota Nap**

Nationality: Bulgaria DOB: 06.06.1993 Gender: Male

# **Contact**

#### Address:

PG Vejdes väg 10 35252 Växjö

### Phone:

+46 0733547346

#### Email:

napetvaridze.shota@gmail.com

#### LinkedIn:

https://www.linkedin.com/in/shotanapetvaridze/

#### Github:

https://github.com/Wiz1101

## Tryhackme account:

https://tryhackme.com/p/Wiz1101

# Languages

English – C1 Georgian – C2 Russian – B2

# **Experience**

# **Employer - Linnaeus University, Contract**

Dates: March 2023 - April 2023

**Position: Teacher** 

**Responsibilities -** Teaching children Scratch

(programming language for kids).

## **Employer - R2**, Internship

Dates: Jun 2022 - Sep 2022

Position: IT Project Manager

**Responsibilities -** IT projects management according to Agile methodology. Gathering and analysing provided information. Planning the pipeline to meet deadlines, Working with both customers and technical team during a development process, Finalising a project and fixing bugs.

## **Employer - JSC Georgian State Electrosystem, Full-time**

**Dates:** January 2019 - 2021

**Position: Substation Operator** 

**Responsibilities -** Controlling electrical equipment / Communication with Dispatcher. Calculating average and peak load conditions from electric recording instrument data.

# **Education and Trainings**

### Institution - Linnaeus University, Växjö, Sweden

Qualification Awarded: Bachelor's Degree

Principal Studies: Network Security

**Dates: September 2021 - Present** 

### Institution - Georgian Technical University, Georgia

Qualification Awarded: Bachelor's Degree

**Principal Studies -** Energy and Power Engineering

Dates: 2011 - 2016

## **Skills:**

Passive/Active Reconnaissance, Pen-Testing, Privilege Escalation, Enumeration, Networking, Sys-Admin, Active Directory, Vulnerability Research, Cryptography

# **Programming Languages and Tools:**

Java, Bash, Python, Swift/Xcode, SQL, MySQL, Linux, Nmap, Wireshark, Burp Suite, Git, Docker, Virtual Machines, Snort, Wazuh, Elastic Stack (ELK), Splunk, Amazon Web Services, Jira Management.