Artsiom Klimets

artyom.klimets@gmail.com

+375297751200

in

linkedin.com/in/aklimets

github.com/Zavxoz



Summary

Qualified Systems Engineer with unique experience in computer networks and DPI technologies and Certified Scrum Master.

Hard skills

Python Linux Docker
Bash MySQL Neo4j
Git SVN Zabbix
Computer Networks Scrum

Soft skills

Public speaking Presentation skill Team management

Work experience

Belarusian State University of Informatics and Radioelectronics

Assistant of the Department of Electronic Computing Machines

09/2020 - present

Allot

Statistic DPI Specialist, R&D Engineer

05/2020 - present

software of computers, Theory of software development and testing, Fundamentals of algorithms and programming.

Providing the educative process within the framework of laboratory courses in

the following academic disciplines: Microprocessor facilities and systems, System

My own responsibility is researching of network protocols, mostly protocols of Application Layer of TCP/IP model, and finding indicative patterns, unique behaviour and establishing dependencies between individual parts of the application's functionality and the kind of traffic generated by the application for further identification among all the traffic volume on the Internet. Also, I temporarily combined my main responsibilities with the role of a Scrum Master and a kind of manager in my team. Additionally I had to debug and maintain some software deployed on CentOS 7 and Ubuntu, as well as automate some work routine.

Innoflow

Scrum Master 10/2020 - 12/2020 As part of this internship during MaCICT project, I held the position of Scrum Master of the Development Team which developed website for Innoflow company(innoflow.io).

Education

Belarusian State University of Informatics and Radioelectronics

Master's Degree/ Computer engineering Specialization: Data storage and processing

2020 - present

Belarusian State University of Informatics and Radioelectronics Computers, systems and networks/ Faculty of Computer Systems and Networks

2016 - 2020

2019

2019

Personal profile

Once I wanted to serve in the army, but one entry in my medical record forever closed the way for me there, but opened an incredibly huge and interesting world of IT. At the university, I was raised as a classical engineer, able to understand the essence and solve almost any problem, we were trained as system engineers, and this is exactly what I would like to develop in, growing into a DevOps Engineer. During university studies I had an experients in deploying video platform for BSUIR educational videos(pt.bsuir.by) and I customized Python for myself by adding some additional features in Python source code. In my current professional career, I most often try to improve the current processes in some way, this concerns both technical aspects: automation, implementation of IaC or improving the performance of existing scripts or tools, and processes within the team, in particular the use of Scrum practices.

Languages —
B1 - Intermediate
Native
Native
——— Courses
Industrial Software Engineering IT University of Copenhagen
Introduction to Python Epam Training Center
Certificates —
Certified ScrumMaster® (<u>CSM®</u>)
CCNA R&S: Connecting Networks
CCNA R&S: Scaling Networks

CCNA R&S: Routing and Switching Essentials

CCNA R&S: Introduction to Networks