# ANDREA PUSINERI

### **DevOps Engineer**

Pavia, Italy

@ pusineriandrea@gmail.com

pusi77.eu.org

(n) @pusi77



### **EXPERIENCE**

### Solution Architect

#### beSharp

Oct 2023 - Present

Pavia, Italy

 Design and implement scalable, secure, and cost-effective cloud solutions on AWS, ensuring alignment with business requirements and industry best practices.

### **DevOps Engineer**

#### beSharp

**Sep 2021 - Oct 2023** 

Pavia, Italy

- Design and implementation of Cloud infrastructures on
- In depth experience with all AWS services and AWS-specific IaC (Cloudformation, CDK).
- Daily usage of DevOps tools, such as Ansible, Docker, Terraform and many more.

# Bachelor Thesis Internship

### beSharp

**May 2021 - Jul 2021** 

Pavia, Italy

· Experience with Go design and testing of REST API backend server, SAML and Alibaba Cloud

# **EDUCATION**

Bachelor Degree in Computer Engineering University of Pavia

Oct 2017 - Apr 2022

# CERTIFICATIONS

AWS Certified Security - Specialty

**May 2025** 

ISC2 Systems Security Certified Practitioner

**May 2025** 

AWS Certified DevOps Engineer - Professional

**January 2025** 

AWS Certified Developer - Associate

**July 2024** 

AWS Certified SysOps Administrator - Associate

December 2023

AWS Certified Solutions Architect - Professional

**J**une 2023

AWS Certified Solutions Architect - Associate

**J**une 2022

### **PROJECTS**

#### Noovolari Leapp (contributions)

• Leapp is a tool for developers to manage, secure, and gain access to any cloud. From setting up your access data to activating a session, Leapp can help manage the underlying assets to let you use your provider's CLI or SDK seamlessy.

### **eBookPriceComparison**

 Python script to search and compare eBooks prices and DRMs from my favourite stores. It uses beautifulsoup4 and asyncio for web scraping and tabulate to print results.

### **SKILLS**

### **Scripting Languages**

Python

Bash

OS: GNU/Linux (Debian and RHEL based), Windows.

DevOps: Ansible, Docker, Terraform, Github Actions.

Others: Git, SQL, Jekyll, LaTeX.

Experience with programming languages:

Go, Java, C, MIPS Assembly

## INTERESTS

#### **Technical**

- Linux (AUR Maintainer)
- CTFs

#### **Hobbies**

- Reading comics, manga, graphic novels
- DIY and tinkering with technology
- Hiking

# LANGUAGES

Italian



• English

