ARC VALTBERG

Freelance IT Consultant in Azure Cloud & Cybersecurity

@ arc@valtberg.com @ www.arc.valtberg.com @ www.linkedin.com/in/arc-sec • Finland



SUMMARY

Technical Architect & Cybersecurity Specialist with a strong background in cloud infrastructure, secure software development (Senior Software Engineer), and hacking (Penetration Testing). I design scalable, secure, and practical solutions using Azure/.NET and engineer systems in C#, and Python/Go. With a penetration testing background, I bring a DevSecOps mindset to project pipeline. If you're looking for someone who combines secure design, hands-on engineering, and business impact... let's connect.

FREELANCE IT CONSULTANT

IT Consultant

Freelancer

recianice

I assist companies with **Technical Solutions** in complex business problems. Done small and larger projects as consultant, mostly in realm of:

- Penetration testing and cybersecurity. Cloud and on-prem assets hardening and testing.
- · Security architecture, threat modeling, and vulnerability assessment.
- Microsoft Azure cloud architecture, engineering, infrastructure, and design.
- Practical solutions using C#/.NET, Golang, and Python. API endpoints and microservices. Frontend implementations in React/TypeScript and Blazor.
- Security operations and monitoring: Sentinel, Defender for Cloud, SIEM integrations.
- DevOps and DevSecOps: pipelines, vulnerability management, Infrastructure as Code (IaC), and CI/CD using Bicep, Terraform, ARM, and Azure DevOps.
- Web and app security assessments and remediation (OWASP).
- Identity segmentation with Conditional Access and Zero Trust enforcement.
 Identity management (IAM, PAM/PIM, Managed Identities).
- Web App and API security testing.

EXPERIENCE

Technical Architect

Knowit

Azure expert for cross-functional development teams, owning all aspects of cloud infrastructure across networking, **DevOps**, resource provisioning, and cost optimization for **MSP**.

- Designed, deployed, and managed cloud environments using Azure DevOps pipelines, Terraform, ARM templates, and Bicep scripts to ensure consistency, scalability, and security.
- Handled advanced incident response and root cause analysis for critical customer issues—engaged when all prior support tiers were unsuccessful in resolving escalated problems.
- Managed logging, firewall configuration, SIEM integration, threat detection, vulnerability management, and hardening of cloud environments to align with security best practices.
- Continuously optimized infrastructure for performance and cost-efficiency, enabling seamless operations and predictable scaling for enterprise clients.
- Solved complex customer-facing Azure challenges, ensuring resolution, reliability, and client satisfaction in mission-critical scenarios.
- Led Team of cloud and software engineers designing and developing multiple critical data handling, transition and transformation products implementing deployment automation, backup and recovery.

TOP SKILLS



Technical Architect

Microsoft certified Solutions Architect. Been working with Azure Cloud for over 4 years. I have designed and implemented azure solutions from PoC to prod.



Senior Software Engineer

7 years experience coding. Primary language C#/.NET and python. Coded and scripted on pretty much anything from PHP and JavaScript to C/C++, Go, Bash and PowerShell since 2011



Cybersecurity Specialist

Web Application Security, Penetration Testing, Active Directory, Azure Cloud Specialist. CPTS, PNPT, CBBH Certified, HTB rank: Elite Hacker (top 0.16% of global users).



Azure Specialist

Microsoft Certified Azure Specialist/Engineer. Worked on multiple industry projects for large international customers creating APIs, Microservice's and SaaS Applications

CERTIFICATION

Microsoft Certified: Azure Solutions Architect Expert (AZ-305)

Microsoft

Microsoft Certified: DevOps Engineer Expert (AZ-400)

Microsoft

Microsoft Certified: Azure Developer Associate (AZ-204)

Microsoft

Microsoft Certified: Azure Administrator Associate (AZ-104)

Microsoft

Microsoft Certified: Identity and Access Administrator Associate (SC-300)

Microsoft

HTB Certified: Bug Bounty Hunter (CBBH)

Hack The Box

Practical Network Penetration Tester (PNPT)

TCM Security

HTB Certified: Penetration Testing Specialist (CPTS)

Hack The Box

EXPERIENCE

Cybersecurity Specialist

NDA Client (Hardening Project)

= 07/2025 - 09/2025

Helsinki, Finland

Did legacy system hardening on 6+ years old system, boosting its performance and security before product deployment in EU region, short but interesting project.

- · Hardened APIs that handle RDP connections and user identities.
- Improved security on React/TypeScript-based frontend remediating XSS vulnerabilities and updating systems to modern standards.
- Improved JWT cookie management.
- · Hardened Ubuntu systems against privilege escalation.
- Delivered fully tested and secure system to the client and advised on future remediation and processes to improve development by implementing DevSecOps practices.

Security Manager

Knowit

11/2024 - 08/2025

Tampere, Finland

Led cloud-based security operations for a major financial client, focusing on vulnerability management, threat detection, threat modeling and risk analysis, and incident response within the Azure ecosystem.

- Served as the primary liaison between stakeholders, development teams, and the Security Operations Center (SOC), ensuring clear communication and coordinated action during security events.
- Monitored suspicious activity using Microsoft Sentinel and Defender for Cloud, collaborated closely with SOC analysts to investigate and mitigate emerging threats.
- Performed updates on complex, sensitive systems using Azure Update
 Manager, ensuring compliance with patch management policies in regulated
 environments.
- Created detailed security reports, communicated risk insights to business leaders, and coordinated the response strategy for identified vulnerabilities and incidents.
- Planned and guided security-related tasks for SOC and Development teams, from threat mitigation efforts to process improvements and strategic updates.
- Played a critical role in maintaining a secure, compliant cloud environment through proactive monitoring, stakeholder engagement, and hands-on use of Microsoft security tools.

Azure Specialist

Knowit

= 11/2024 - 04/2025

▼ Tampere, Finland

Supported development teams in deploying and managing Azure-based infrastructure for a **C# microservices application** using **Azure Managed SQL, Role Based Security** and **OAuth 2.0** authentication.

- Delivered DevOps solutions and worked with deployment pipelines, ensuring smooth CI/CD processes and efficient resource provisioning.
- Provided hands-on guidance and mentorship to developers on Azure best practices, cloud-native design, and secure application development.
- Facilitated architecture decisions and infrastructure optimizations aligned with scalability, performance, and cost-efficiency goals.
- Acted as a bridge between development and operations, ensuring alignment between cloud infrastructure and software delivery lifecycle.
- Contributed to a stable and maintainable cloud environment by promoting automation, standardization, and secure-by-design principles.

CODING/SCRIPTING LANGUAGES

</> C# / .NET

</>
PYTHON

</>
GOLANG

POWERSHELL / BASH

REACT / TYPESCRIPT

JAVASCRIPT / HTML / CSS

🚹 BLAZOR / MAUI

LANGUAGES

Finnish

Native

English

Native

••••

Japanese

Beginner

NON-TECHNICAL ACHIEVEMENTS

Leadership

5 years CEO experience. Lead agile teams working on product development and infrastructure development.

Business Management & Development

Increased revenue by over 20% in 3 years, found new business opportunities.

Operations Management

Lead International Logistics and Trade organization for over 5 years

Crisis Management

As CEO of a company handle multitude of stressful situations over the years.

Staff Training & Supervision

Trained personnel in Coding and Cybersecurity domains. Personally mentored over 30 team members to pass Cybersecurity Certifications.

EXPERIENCE

Lead Software Developer

Knowit

iii 12/2023 - 08/2024 ♀ Tampere, Finland

Sole developer for a mission-critical Warehouse API (C#/.NET) designed for realtime package tracking, built entirely on Azure cloud services including Azure Functions, Queues, CosmosDB, Data Factory, and Fabric.

- Engineered the system in .NET 8 to handle over 250 000 requests per week under strict SLAs, where system reliability directly impacted operational efficiency and customer satisfaction.
- · Improved data handling performance and scaled request capacity, ensuring stability and future-proofing for peak demand.
- · Built robust fail-safes and optimized the request pipeline to significantly reduce error rates, minimizing costly manual interventions and boosting application profitability.
- Took full ownership of development, infrastructure, DevOps, and feature delivery from PoC (Proof of concept) through to successful release and maintenance.
- · Delivered end-to-end solutions that balanced performance, scalability, and resilience, directly enhancing supply chain transparency and operational
- · Also responsible for API security audits and improvements.

Senior Software Developer

Knowit

Recruited for deep expertise in cybersecurity, particularly in web application and API security, to support the development of a high-impact Identity and Access Management (IAM) solution.

- Part of team developing IAM API using C#/.NET enabling secure access to specialized equipment, used by over 58,000 paid customers, delivering over €15M in client value.
- Addressed critical security vulnerabilities, ensuring robust encryption protocols and secure access control mechanisms in compliance with international standards.
- Maintained and optimized Azure Cloud infrastructure, developed secure DevOps pipelines, and ensured operational reliability and scalability.
- Supported a 50%+ revenue increase and onboarding of 30 000+ new customers during project involvement
- · Contributed to strategic expansion into the Chinese market with projected growth of 100 000+ users.
- Played a key role in the API's evolution from MVP to enterprise-grade platform, integrating performance, security, and compliance improvements at
- Collaborated with Front-End developers to implement secure React/TypeScript -based UI components and harden client-side application logic.

CEO | Entrepreneur

Free Forest Trading Ov

m 01/2017 - 05/2022

Varkaus, Finland

As one of key Founders in the company and most knowledgeable in company operations assumed CEO position in 2017 when previous CEO retired.

- · Lead team of 15 subcontractors, coordinating timely delivery of goods across International border
- Company achieved trade volume at 1 million euro (2022)
- · Successfully navigated complex international market conditions, including the impact of global sanctions on key business sectors.
- Executed a structured and responsible business closure, prioritizing legal compliance, stakeholder communication, and financial accountability.
- · Demonstrated resilience and strategic foresight in transitioning operations, preserving brand integrity and professional relationships.

SKILLS

Software Development & Architecture

Software Development C# / .NET Software Architecture **Security Mindset Full-Stack Development** Visual Studio Web Application Development Front-End Development (Blazor/React) **Back-End Web Development (C#) Unit Testing Integration Testing** SOLID LINO Scrum **TypeScript** React **Functional Programming** Agile Information Technology Git **JavaScript PowerShell** Bash **Object Oriented Programming (OOP)** Soft Skills Leadership **Teamwork & Collaboration**

Reporting & Documentation Consulting **Time Management** Problem-solving

Cloud & DevOps

System Administration

Azure Cloud CI/CD (Azure DevOps) **DevOps GitHub** Automation Infrastructure as a Code (IaC) **Network Administration** Networking

EXPERIENCE

Founding Software Engineer

Free Forest Trading Oy

iii 04/2012 ♀ Varkaus, Finland

As one of the Founders and sole Developer at a logistics company, I created and maintained software for tracking logistics operations, billing, and inventory management. (C#/.NET + SQL + Microsoft Server)

- As Solo Engineer run on premises servers and development for over 4 years
- Transitioned software to stay compliant with customers requirements
- Architected and Developed Logistics software for international transportation and deliveries
- Software was used to track over 40 000 m3 of different wood types across international border over multiple warehouses yearly
- Was responsible for whole infrastructure security from web/API to on-site, administered whole network and provided support in critical situations.

Entrepreneur

Frozen Haze Oy

= 07/2010 - 02/2017

Varkaus, Finland

Founded a real estate venture, specializing in property investment and development.

- · Lead small teams specializing in landscape renovation and design.
- · Managed company finances
- Planned new projects
- · Build successful company from scratch
- Profit at 140 000 € /year

System Administrator

Amilenic Oy

m 03/2008 - 07/2010

Varkaus, Finland

For my excellent performance on the project I was recruited by the same company to continue upkeep and development for created software as well as upkeep and maintain infrastructure.

- · Maintained infrastructure with 0 hours downtime.
- Performed necessary updates during nighttime shifts

Software Developer

Amilenic Oy

m 03/2006 - 03/2008

Varkaus, Finland

Initiated and led the development of a logistics software solution, handling everything from server setup and database design to coding.

- Developed software used for logistical operations and wood harvesting
- · Was responsible for all infrastructure in use, as well as upkeep and administration of said environments

EDUCATION

Engineer's degree, Information Technology

Savonia University of Applied Sciences

= 09/2006 - 08/2011

Vocational Qualification in Business Information Technology, Information Technology

Savo Vocational College

08/2003 - 05/2006

PROJECTS

Mentorship & Training

07/2018 - Present ♥ Worldwide

Provided hands-on training for both internal teams and client personnel, focusing on practical skills in penetration testing, web application security, and defensive operations.

- . Mentored 32 individuals in cybersecurity, with all mentees successfully certified.
- · Created training material and environments for personnel training.

SKILLS

Cybersecurity (Red)

Cybersecurity **OSINT**

Application Security Assessments

OWASP Top 10

Vulnerability

Vulnerability Scanning

SQL Injection

Penetration Testing

Ethical Hacking

Red Teaming

Reverse Engineering

Exploit Development

Social Engineering

Web Application Security

Cybersecurity (Blue)

CVSS MITRE ATT&CK Wireshark

Hacker mindset

Information Security

Network Security

Application Security

Vulnerability Assessment

SIEM

Security Information and Event Management

Microsoft Defender for Cloud

Microsoft Sentinel

TOOLS AND TECHNOLOGIES

Microsoft Azure

4 Years working experience. Been part of and lead creation of new solutions and modification to existing solutions to improve profitability and create business impact.

Zero Trust Architecture

Leveraged Azure AD, Conditional Access, MFA, Sentinel, and Defender for Cloud to secure both infrastructure and application layers.

Well Architected Framework

Implemented infrastructure automation, monitoring, and governance policies to ensure scalable, maintainable, and resilient deployments in regulated environments.

Linux/Windows

Microsoft certified Administrator, have also worked for 2 years as Systems Administrator at the start of my career. Been running Linux (Arch/Kali) as my main OS for ages.

Burp Suite, Caido, ZAP Proxy

I personally prefer Caido for daily use, however Im intimately familiar with Burp for Web Application Security testing

PROJECTS

Hack The Box

I deepened my expertise in cybersecurity by studying topics that enhanced my Capture The Flag CTF skill set. This included participating in simulated enterprise network penetration tests and CTF scenarios through Hack The Box's Pro Labs and CTF competitions, where I executed tasks such as:

- Web Application Penetration Testing
- Vulnerability Discovery / Asset Discovery
- Crafting Custom Exploits (AV Bypass)
- Active Directory Penetration Testing
- Report writing (Sysreptor)
- · As a result of these studies, I earned CPTS and CBBH certifications
- In 2025 earned prestigious Elite Hacker rank for my participation in Active CTF content.

Try Hack Me

Participated in numerous Capture the Flag competitions on Try Hack Me. The THM learning platform offers users the opportunity to learn cybersecurity and IT topics. I have dedicated a considerable amount of time to this platform and have achieved the following results:

- In 2023 got Top 1% on TryHackMe, and sub 10k in ranking
- Reached the **top rank** of Level 13 [0xD][LEGEND]
- In 2024 overall count on just CTF's reached over 100 Boxes done
- In 2024 finished 200th room on THM platform
- Earned 9 certificates for completing the following learning paths: Penetration Testing, Security Engineer, CompTIA Pentest+, Red Teaming, Offensive Pentesting, and more

TRAINING

Microsoft Cloud Attack and Defense Bootcamp (finished)

Course prepares members for Microsoft Cloud Red Team Professional (MCRTP) certification.

MS Learn: Cybersecurity Architect (80%)

Microsoft Learn path to prepare for Azure **Cybersecurity Architect** Certification

CompTIA Pentest+ (done)

Practical skills required for the exam: using tools, exploiting networks/web apps, attacking AD, and managing vulnerabilities effectively.

THM: DevSecOps (60%)

Learning Path focuses on securing pipelines and introducing Infrastructure as Code (IaC) and Containerization security techniques.

Security Engineer (done)

Security engineering fundamentals, including systems design, **threat analysis**, **risk management**, and **incident response** for cybersecurity careers.

Offensive Pentesting (done)

Real-world pentesting skills using industry tools and methods to identify vulnerabilities and prepare for certification and jobs.

TOOLS AND TECHNOLOGIES

Metasploit Framework

Used this framework for **privilege escalation** and **vulnerability exploitation**. This tool is essential for any cybersecurity expert.

Active Directory

Im familiar with the most AD concepts and have worked with AD environments. Im also knowledgeable in Kerberos authentication, TGT/TGS flow, and AD Security.

FFUF, GoBuster, Hydra

Industry standard fuzzers for use in fuzzing and enumeration.

NMap, Rustscan

Port scanners. Rustscan is my go-to favorite for

John the Ripper, Hydra

I have performed **password security analysis** in corporate networks for clients as well as have used these tools for years in CTF competitions.