# **Ege Bulut**

Istanbul, Turkey egebulut@hotmail.com | +90 541 405 87 11 linkedin.com/in/ege-bulut/ | github.com/egebulutCS

## EXECUTIVE SUMMARY

Lead Architect with deep expertise in designing modular, agentless Network Access Control solutions and zero-trust authentication architectures. Delivered end-to-end designs for high-availability NAC systems integrating RADIUS, SNMP, NetFlow, automated posture assessment pipelines and many more. Focuses on translating complex security requirements into scalable frameworks that can be executed by teams without sacrificing clarity or resilience. Specialize in:

- Modular policy-based authentication design
- Agentless and passive device discovery
- R&D prototyping and proof of concept development
- Strategic documentation and systems road mapping

Seeking Principal Architect or R&D-focused roles where architectural rigor, research-driven innovation, and systemic thinking are valued as core competencies.

# **EDUCATION**

Technological University Dublin	Dublin, Ireland
MSC in Computer Science, Advanced Software Development	2022 - 2024
University of Sussex	Brighton, England
Computer Science, Honours Degree – Second Class, First Division – BSc (Hons)	2017 - 2020
International Study Centre	Brighton, England
Computation and Mathematics Foundation	2016 - 2017
Istituto Europeo di Design	Milano, Italy
Product Design	2015 - 2016
V.K.V. Koc Private High School	Istanbul, Turkey
	2010 - 2015

## WORK EXPERIENCE

**S3M Security** 

Istanbul, Turkey 2025 - Current

Lead Architect (Staff-level IC)

- Independently designed and implemented a Python module that integrates tightly with FreeRADIUS, including its own database schema, automated testing, and full deployment pipeline.
- Built a dockerized multi-domain Winbind manager, enabling seamless Active Directory domain handling in NAC deployments.
- Architected modular, policy-based engine prototypes supporting multiple identification sources for RADIUS authentication, authorization, and accounting.
- Enhanced database and core code architecture for higher performance, maintainability, and security.
- · Designed software architecture modules such as High Availability, log signing, time stamping, hotspot & captive portal, and SNMP queries & traps.
- Delivered proof-of-concepts and live demonstrations to customers, showcasing solution capabilities and integrations.
- · Worked with various switch and access point vendors to ensure compatibility and optimal network performance.
- Analyzed and compared different Network Access Control (NAC) solutions to assess security and scalability.
- Streamlined project management in Jira with semantic versioning, sprint definitions, automation rules, and Confluence integration for collaboration.

**Network Security Solution** 

Istanbul, Turkey

2024 - 2025

- Information Security Analyst
- Implemented DLP, DAST, WAF, and NAC solutions to enhance network security protocols and mitigate threats.
- Collaborated with clients to optimize security performance and deploy custom security policies.
- Conducted vulnerability assessments and lab testing to ensure data protection and web application security.

**Argela Technologies** Software Engineer

Istanbul, Turkey 2020 - 2022

- Developed backend web application using Java to access and manipulate network data stored in MySQL database.
- Participated in reviews and user acceptance testing sessions for new developments and bug fixes.
- Acquired knowledge of telecom network protocols and new libraries for development.

# **COMPUTER SKILLS**

- Cyber Security: DAST, WAF, DLP, NAC, Burp Suite, FortiGate, Metasploit, Nmap, SQLmap, Wireshark, Nuclei, Subfinder, Katana, Gospider
- Programming Languages: Lambda Calculus, ★ Java (SE/EE) (9 years), Python, Haskell, Prolog, ★ SQL (9 years), C, C++, HTML5, CSS, ★ JavaScript (5 years), PHP, MIPS, WHILE, WH1LE, Lua

- Databases: ★ MySQL (9 years), MongoDB, Cassandra, PostgreSQL, Oracle, TimeScale, YugaByte, Snowflake, MariaDB, Amazon Athena
- Cloud & Virtualization: AWS, Docker, Azure, Snowflake, VMware, VirtualBox, QEMU
- IDEs: Eclipse, NetBeans, React, BlueJ, Spyder, Jupyter, Notepad++, Atom, MS Visual Studio

## **MAIN PROJECTS**

**Software Design** 

2023

Led the software design for a network performance monitoring tool, creating detailed use case scenarios, processes, and workflows. Developed a comprehensive design of the software's inner workings to ensure effective monitoring and performance analysis of network systems.

#### **System Architecture Design**

2023

Developed a systems architecture concept for a health insurance company's document management system. Focused on ensuring operational continuity by addressing potential business logic malfunctions and integrating redundancy measures, such as load balancing solutions to handle varying traffic demands and maintain system performance.

## Biometric Graphical User Authenticator | Final Year Project

Program logic that is held by JavaScript enables functionality on html tables for users to input their chosen pattern into the graphical user authenticator while capturing biometric data from their interaction and sending the data to the server, then to be regulated and analyzed for a result of whether biometric data is decisive for authentication.

## Online Payments System | Solo Project

Implemented a basic online payment system using Java EE in NetBeans.

#### Compiler | Solo Project

2019

Created a Java-based code generator that translates an imperative language with recursive procedures to RISC-V machine code.

## **LANGUAGES**

Turkish: Native Speaker

English: Fluent (Academic IELTS 8/9)

Spanish: Beginner

Italian: Beginner

# **AWARDS & CERTIFICATIONS**

- Privia Security White Hat Hacker Training (2020)
- Rolls Royce project winner (HackSussex 2018)