FABIO PIRAS

Computer Engineer Cybersecurity specialization

SUMMARY

Computer engineer student in University of Pisa. During my academic journey I acquired a solid knowledge base in different areas of computer engineering such as: algorithms, artificial intelligence, cybersecurity, software development. I am a creative, motivated and diligent person who loves to work in a team to reach common results. I love having a positive impact on the community. albran99.github.io

albran.piras99@gmail.com

+39 377 142 8360

github.com/Albran99

/in/fabio-piras

Massa, Italy

SKILLS

C/C++, Java, Python, PHP. Languages:

Back-end: MySQL, MongoDB, Neo4j, Redis.

Technologies: Linux, Git, Omnet++, Burp, Spring, Docker.

Soft skills: Cybersecurity, Critical thinking, Team-

work, Project design & implementation,

Problem-solving, Adaptability.

CURRENT PROJECT

GoLang, integration of Go service with Erlang - 03/2024 - 09/2024 - Go

- Erlang

The main idea is to build a go service deployed on a Tomcat server and to integrate some functionalities - Tomcat Servers with Erlang with a function driven approach.

PAST PROJECTS

- Burp

- Kali Linux

- MongoDb

- Thymeleaf

- Neo4i

- Excel

- Cuda

- uProf

- Nsight

- Spring

CNN for violence recognition in CCTV footage - 11/2023 - 02/2024 - Python - Tenserflow

The objective of the project is to build from scratch a CNN that receives as input CCTV footage and classifies it into two main categories: violence and non violence presence. The study starts with a very simple CNN and follows it up with a continuous improvement of performances and hyper-parameter tuning and test with both 2D and 3D CNN. In addition a comparison will be made with pre-trained neural network such as Resnet with the following case study.

- Php Secure web application - bookstore - 11/2023 - 01/2024 - MySQL

Secure Book store is a fully functional site with a focus on cybersecurity, resistant to SQL injection, cross site scripting, privilege escalation and others malicious activity. It does implement helpful user such as: account recovery, password change and the possibility to download the purchased book, all of this in a secure manner. The site will then be tested by cybersecurity expert at the University of Pisa.

Rotten Movies - 12/2022 - 01/2023 - Java

gitlab.com/fp99/rottenmovies RottenMovies is an online platform dedicated to film reviews, drawing inspiration from the renowned Rot-

ten Tomatoes. The users have the opportunity to rate and review a wide range of movies, with the user base divided into two categories: critics and top critics. Critics have the option to follow top critics, ensuring they stay up-to-date with their latest opinions and insights.

- C++ Epidemic Broadcast - 01/2023 - 02/2023 - Omnetpp

github.com/Albran99/EpidemicBroadcast

Epidemic Broadcast is an epidemic simulation built using C++ in Omnetpp. The simulation represents a network of interconnected nodes, where each node has peer-to-peer connections. Within this network, each node has a probability of transmitting an "infection message" to its neighboring nodes. The objective of the simulation is to identify the optimal configuration that maximizes the spread of the epidemic.

SecureBank - 06/2023 - 07/2023 - C++ github.com/Albran99/SecureBank - OpenSSL

SecureBank is an application designed to implement the transfer of messages and data between a client and a bank server in a secure way. The protocol designed is resistant to both active attacks like replay and MITM and subquantum passive ones. The protocol uses both symmetric and asymmetric key encryption. For simplicity purposes, it is assumed that both parties already know the other's public key

- C++ BitonicSort - 04/2023 - 06/2023

github.com/Albran99/BitonicSort BitonicSort is a study of the bitonic sort algorithm and focuses on enhancing its performance on specific hardware. The project analyzes how the utilization of multithreading and GPU accelerators can bring a

significant speedup, resulting in the ability to sort an array of 2Gb in less than 15 seconds specifically on an Nvidia Tesla T4.

Malware analysis - 08/2023 - 09/2023 - Java github.com/Albran99/MalwareAnalysis

- APKTool In this project I was tasked with analyzing two set of malware, the first one is of Iranian origin and it steals - Virus total sms messages to allegedly steal OTP code, the second one is an adult themed app that tracks the user, - MobSf subscribe him to paid SMS services and could also act as ransomware. The last one in particular had an - Kali Linux

extensive use of code obfuscation

- C

MessagincAppC - 05/2022 - 07/2022

qithub.com/Albran99/MessagingAppC

- Linux file system

Messaging AppC is a project that involves implementing a messaging app using C sockets. The architecture consists of a central server that serves as a mediator, facilitating user communication and updating their status to notify them if other users are offline. Users can exchange messages, transfer files, and create group chats within the app, the server keeps track of the messages sent but not yet received by users.

EDUCATION

09/2022-x/2024

Master's Degree Computer Engineering Cybersecurity curriculum

University of Pisa

Pisa's Computer Engineering Master's, specializing in cybersecurity, deepens knowledge in threat analysis and defense strategies. Practical projects and collaboration with experts ensure graduates are wellprepared for dynamic cybersecurity challenges without leaving out other topics such as: AI, software development and performance analysis

09/2018-09/2022 Bachelor's Degree Computer Engineering

University of Pisa

Pisa's computer engineering program is a dynamic blend of theory and hands-on experience. Students explore algorithms, software, and hardware, guided by top-notch faculty. The focus on practical skills through projects and internships prepares graduates for the fast-paced world of computer engineering.

LANGUAGES

English - B2, Italian - native