Ramy LAIB

9 135b Rte de chartres, Bures-sur-Yvette, Île-de-France, France

06 36 20 66 85

SUMMARY



Engineer specialized in systems and networks with a passion for technological innovation, aiming to leverage my skills in Linux-based environments, backend development with Python and C, and high-performance computing technologies. Seeking a challenging position in a dynamic organization where I can contribute to impactful projects and continue to grow professionally.

EXPERIENCE

Full Stack Developer Intern

AdvanThink(isoft)

Feb 2024 - Aug 2024 Saint-Aubin, FR

- Analyzed the existing system and designed a service-oriented architecture for batch execution, improving efficiency by 60%.
- Developed DevOps scripts for service configuration automation, reducing setup time by 50%.
- Completed a research thesis on optimizing software architecture using services and microservices.

PROJECTS

Smart Trash Can Design

- IoT solution for sorting medical waste with 85% accuracy, using Arduino, ESP32, and TensorFlowJS for real-time AI processing.
- MQTT protocol and Node-RED for lightweight and efficient integration and communication.
- Project available on **GitHub** for more details.

Neural Network Implementation in C

- Development of custom neural network architectures in C for classification tasks.
- Implementation of random initialization for weights and biases, as well as the sigmoid activation function.
- Design of forward and backward propagation for supervised learning.

Integrated Library Management System

- Design of a library management system that optimizes book search efficiency by 40%.
- Backend development in Python using Flask, with ProtoBUF for serialization and Celery for task scheduling.
- Management of a robust database of over 10,000 books, ensuring data integrity.

Migration from OracleDB to MongoDB

- Migration of an Oracle database on Oracle Linux 8 to MongoDB, resulting in a 50% reduction in query response times.
- Development and execution of custom migration scripts to ensure a seamless transition without data loss.
- Implementation of MongoDB's document-oriented structure to enhance data scalability and performance.

Resilient Campus Network Architecture

- Design and deployment of a resilient campus network optimized for high performance.
- Utilization of VMware for virtualization, Cumulus Linux for network management, and ACL firewalls for security.
- Integration of automation with Ansible and assurance of fault tolerance with LACP and MLAG, improving network availability.

Security and Firewall on OpenBSD

- Administration of system and network security through the deployment of a Packet Filter firewall on OpenBSD.
- Assurance of robust protection against potential threats using proactive fault tolerance mechanisms.
- Integration of CARP and PFsync to synchronize firewall state tables across multiple nodes, enhancing network reliability.

Data Analytics

- Advanced analytics project in Python, improving classification accuracy and predictive modeling by 20%.
- Utilization of advanced techniques such as clustering, canonical correlation analysis, and principal component analysis.
- Analysis of datasets containing over one million records using pandas and visual exploration with matplotlib.

EDUCATION

Master's Computer Systems and Networks, Université Paris-Saclay

2022-2024

Relevant Courses: Service-Oriented Architecture, High-Performance Computing (C, OMP, Pthread, MPI, CUDA), Systems and Network Administration, Database Management Systems, Operations Research, Data Science (Python).

Master's Networks, Mobility, and Embedded Systems, U.M.M.T.O

2022

Relevant Courses: Network Security, Parallel Architectures and Distributed Systems (C, OMP, Pthread, MPI, CUDA), Mobile Networks, Embedded Systems Interfaces ,ARM assembly.

Winner of the Security module CTF.

Bachelor's Computer Science: Computer Systems, U.M.M.T.O

2018-2021

Relevant Courses: Algorithms, Python, Java, C, Operating Systems, Information Systems Security, Web Development, Mobile Development, ARM assembly. Member of the Computer Science Club.

SKILLS & TALENTS

Programming Languages C (HPC, Parralel Programming), Python(scikit-learn, Flask,...), Java, JavaScript

Tools Docker, Ansible, Git, Bash, VMware, VirtualBox, Jenkins, Kubernetes, Terraform, Grafana

Databases OracleDB, MongoDB, SQL,

Web Development HTML, CSS, JavaScript, Flask, RESTful API, ProtoBUF

Security Metasploit, Nmap, Nessus ,ISO 2700x,Mehari Networking TCP/IP, OSI Model ,Wireshark ,AWS

Interpersonal Skills Strong oral and written communication, Agile and Scrum methodologies, JIRA, proficiency in LaTeX, Word,

Excel, quick adaptation to new environments, sharp problem-solving skills

EXTRACURRICULAR ACTIVITIES

Leetcode and EulerProject for fun | Tolkien lore enthusiast | Cinema lover | SSIAP (student job) | Passionate about Technological Innovations