

BUTACU IONEL-CATALIN

linkedin.com/in/catalin-butacu  • github.com/CatalinButacu  • butacu.catalin@yahoo.com  • 0753 320 964

PROFESSIONAL SUMMARY

Software Engineer with a background in computer engineering, specializing in C++ and Qt framework for desktop application development. Expertise in concurrent programming, API development, and system architecture, with a focus on integrating AI solutions. Certified in leading cloud technologies and continuously advancing machine learning expertise through practical projects and advanced coursework.

PROFESSIONAL EXPERIENCE

Gemini CAD Systems

Junior Software Engineer

Iași, RO

June 2023 - Present

- Developed complex desktop applications using C++ and Qt framework, encompassing UI components, business logic, and data management layers, with a focus on delivering comprehensive features and functionality.
- Designed and implemented action classes and controller implementations for 2D canvas operations, incorporating concurrent behavior and refresh mechanisms for pattern design updates.
- Architected model serialization/deserialization systems with versioning support, ensuring backward compatibility for legacy pattern files while collaborating with cross-functional teams on data structure architecture.
- Engineered cloud communication infrastructure for 3D team integration, implementing event-driven data transmission protocols and synchronization mechanisms.
- Participated in the migration of the Qt framework from version 5.8 to 6.12, updating deprecated APIs and ensuring component compatibility while coordinating with the development team to resolve migration challenges.
- Implemented comprehensive internationalization systems, including tooltips, multi-language translations, and role-based user permission frameworks for garment measurement tools and avatar dimension features.

Software Engineer Intern

August 2022 - May 2023

- Utilized Qt meta-object signal/slot paradigms to develop real-time UI interactions and event-driven communication architectures.
- Developed static UI components and executed refactoring initiatives to enhance visual consistency and rendering performance across cross-platform environments.
- Employed Git/GitLab workflows, Jenkins CI/CD automation pipelines, and Scrum agile methodologies to streamline software delivery cycles.

Special Telecommunications Service (STS)

IT Support Staff (Local Election)

Botosani, RO

August 2020 - September 2020

- Provided technical support for electoral IT infrastructure (SIMPV/SICPV systems) and implemented robust cybersecurity protocols during national election processes.
- Conducted comprehensive training programs and provided technical assistance for electoral personnel, ensuring system availability and equipment functionality through proactive monitoring and incident response.

EDUCATION

Gheorghe Asachi Technical University of Iași

Master of Science in Artificial Intelligence

Iași, RO

October 2024 - June 2026






Advanced Coursework: Deep Neural Networks, Machine Learning Fundamentals, Natural Language Processing (NLP), Reinforcement Learning, Multi-Agent Systems, Cloud Computing Architecture, Big Data Techniques, Edge Computing Applications

Bachelor of Science in Automatic Control and Applied Informatics

October 2020 - June 2024

Core Curriculum: Advanced Computer Programming, Data Structures & Algorithms, Database Management Systems, Real-Time Programming, Systems Theory, Microprocessor-Based Systems, Embedded Systems Engineering, Control Engineering, Computer Networks, Neural Networks & Fuzzy Logic, Knowledge-Based Systems

PROFESSIONAL CERTIFICATIONS

- Oracle Analytics Cloud 2025 Certified Professional (1Z0-1041-25) 
- Oracle Cloud Infrastructure 2025 Data Science Professional (1Z0-1110-25) 
- Oracle Cloud Infrastructure 2025 AI Vector Search Professional (1Z0-184-25) 
- Oracle Cloud Infrastructure 2025 Generative AI Professional (1Z0-1127-25) 
- Oracle Cloud Infrastructure 2025 AI Foundations Associate (1Z0-1122-25) 

TECHNICAL PROJECTS & RESEARCH

- AI-Enhanced Firewall & Intrusion Detection System** 2025
Architected an AI-enhanced firewall with dynamic attack signature learning and real-time recognition of novel attack patterns. Validated against active penetration attempts.
- Ant Colony Optimization (ACO) Agent Simulation** 2025
Designed and implemented a multi-agent simulation of Ant Colony Optimization for complex pathfinding problems on connected graphs. Conducted comparative analysis of return strategies.
- Real-Time Hand Sign Recognition on Edge NPU** 2025
Developed a high-performance gesture recognition system using a custom ONNX model trained on the HaGRID dataset. Optimized inference for NXP Neurological Processing Units (NPU).
- RAG-Powered Pharmaceutical Assistant (Hackathon)** 2025
Co-engineered a RAG-based pharmaceutical chatbot during a hackathon. Implemented the query engine for precise medication data and contraindications.
- Advaed Metaheuristic Optimization Framework** 2025
Co-developed a Python-based optimization framework featuring multiple metaheuristic algorithms. Implemented specialized solvers for high-dimensional optimization problems.
- WiDS Datathon 2025 University Edition - Top 10 Finalist** 2025
Achieved 8th place in the Women in Data Science University Edition by developing regression models for neuroimaging analysis. Engineered ML pipelines for age prediction using fMRI data.

VOLUNTEER EXPERIENCE

LOCAL BEST GROUP IASI

Iași, RO

IT Department Coordinator

September 2023 - August 2024

- Coordinated IT department operations and managed technical infrastructure to support organizational activities.
- Supervised a team of IT volunteers, providing technical guidance and coordinating project execution.
- Managed IT resources, including hardware assets, software licensing, and network infrastructure.

Event Coordinator — JobShop® Career Event (23rd Edition)

November 2022 - April 2023

- Planned and executed the JobShop® Career Event, facilitating connections between students and industry employers.
- Coordinated event logistics, including venue management, vendor coordination, scheduling, and budget oversight.
- Developed event strategies to enhance attendee engagement and partner satisfaction.
- Facilitated communications with executives, university administration, and volunteer teams.

TOPICS Responsible — Prove it 24H Techathon (2nd Edition)

December 2021 - March 2022

- Collaborated with university departments and stakeholders to define event scope and technical requirements for the hackathon.
- Managed participant experience from establishing technical regulations to providing hackathon resources and infrastructure.
- Coordinated communication between organizers, industry mentors, and participants during the 24-hour competition.

IT Responsible — BEST Training Weekend

January 2021 - May 2022

- Developed a responsive event website using HTML5, CSS3, and JavaScript.
- Collaborated with design and marketing teams to resolve UI and JavaScript issues during event operations.

TECHNICAL SPECIALTIES

Programming Languages: C++17/20, Python, Java, JavaScript (ES6+), SQL, Bash/PowerShell
Frameworks & Libraries: Qt Framework (5.8-6.12), PyTorch, TensorFlow, Scikit-Learn, Keras
Software Development: Object-Oriented Programming, Design Patterns, Software Architecture, Concurrent Programming, Real-Time Systems
Development Practices: Agile/Scrum, Code Reviews, Git/GitLab, CI/CD Pipelines, Unit Testing
Performance Optimization: Multithreading, Memory Management, Code Refactoring, Profiling, Debugging
AI/ML Technologies: Machine Learning, Deep Learning, Natural Language Processing (NLP)
Cloud & DevOps: Oracle Cloud (OCI), AWS, Azure, Docker, Jenkins, CI, Technical Documentation
Tools & Platforms: Jupyter/Colab, Anaconda, Weights & Biases, Qt Widgets, QML, Signal/Slot, MVC

ADDITIONAL SKILLS

Soft Skills: Technical Mentoring, Cross-Functional Collaboration, Agile Project Management, Problem Solving