Pablo Ramón Guevara

Computer Engineer praguevara@gmail.com +34 603 445 333 GitHub $\operatorname{LinkedIn}$

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Summary

Innovative Computer Engineer with a track record of developing solutions in AI, VR, and autonomous systems. Proficient in multiple programming languages and frameworks, with a passion for tackling complex problems and creating efficient, scalable systems. Experienced in both solo and collaborative projects, always eager to learn and apply new technologies.

Skills

- Languages: Python, Rust, C#, TypeScript, C, C++, Java, Kotlin
- Web Technologies: HTML, CSS (Tailwind), JavaScript (Svelte), SQL
- Frameworks & Tools: Docker, Bash, Unity, AWS
- Machine Learning: PyTorch, scikit-learn, Pandas
- Operating Systems: Windows, Linux (including TrueNAS SCALE for homelab management)

Experience

Multimedia Chefs

Computer Engineer | 2019 - Present | Hybrid, Full-time

- Engineered an autonomous owl nest surveillance system, leveraging Raspberry Pi and solar power to stream live footage to YouTube.
- Developed an AWS-based pipeline for generating automatic timelapses of construction sites using surveillance camera feeds.
- Created a VR application for neurocognitive disorder diagnosis in collaboration with the University of Alicante and Hospital General Universitario de Alicante.

Tech4diet

Machine Learning Engineer | 2023 | Part-time

- Spearheaded a machine learning project to predict future body shapes for weight-loss treatments, utilizing Python, Pandas, scikit-learn, and PyTorch.
- Achieved the highest possible score for this project in the degree final assessment.

Projects

Autonomous Owl Nest Surveillance

- Designed and implemented a solar-powered system using Raspberry Pi, 4G router, and custom VPN setup to stream live RTSP feeds to YouTube.
- Featured in News Article

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VR-based Neurocognitive Disorder Diagnosis

– Developed a Unity-based VR application for Oculus Quest 2 to assist in diagnosing neurocognitive disorders.

- Project Details

Reinforcement Learning for Autonomous Driving

- Created a reinforcement learning agent using Proximal Policy Optimization (PPO) and ROS to navigate a simulated car through a circuit.
- Achieved top score in the competition. Demo Video

Future Body Shape Prediction

- Applied machine learning techniques to predict body shape changes during weight-loss treatments.
- Project Repository

Education

- Computer Engineering Degree (Computing Specialty) | University of Alicante, Spain | 2019 2023
- Computer Engineering Exchange Program | University of Waikato, New Zealand | 2019
- Baccalaureate | IES Miguel Hernández, Alicante, Spain | 2016

Additional Information

- Languages: Spanish (Native), English (C1, Cambridge FCE), Mandarin Chinese (Beginner)
- Leadership: Former scout leader at GS Gilwell, Alicante (4 years)
- Certifications: Driver's License