AGUILERA CONTI, AGUSTÍN

Email: mail@aagustinconti.com.ar **Website:** https://aagustinconti.com.ar

LinkedIn: https://inkedin.com/in/agustinconti

Summary:

As an enthusiastic Telecommunications Engineering student, I integrate my technical expertise in telecommunications with a growing passion for Data Science, Machine Learning, and DevOps. Proficient in Python, systems administration, and with a solid understanding of IP networks. I'm a proactive learner, eager to acquire new skills and experiences. I have demonstrated teamwork and responsibility, and I'm keen on contributing to innovative projects while learning from experienced professionals.

Professional Experience:

MLOps Engineer - Professional Internship

- Universidad Nacional de Río Cuarto
- Sep 2023 Present
- Río Cuarto, Córdoba, Argentina (Remote)
- Description: During my internship at GCID (Data Science Research Group), I am responsible for deploying a platform for the development, training, and implementation of machine learning models in cloud computing environments. I work closely with the Data Science Research Group, exploring and evaluating key MLOps technologies. My focus is on reusability, reproducibility, and scalability, with the aim of efficiently implementing MLOps practices in the university setting. From researching and selecting open-source technologies to designing and implementing infrastructure, developing pipelines, and integrating models, my work contributes to advancing Machine Learning solutions for the university.
- Skills: Kubernetes, Agile Methodologies, Kubeflow, Vagrant, Terraform, Ansible, GitHub

Tech Skills:

- DevOps Tools: Experienced in Unix/Linux command-line operations, TCP/IP networking, and automation scripting (Python, Bash) for network and task management.
- Containerization & Deployment: Proficiency in Docker for containerization, ensuring efficient application deployment and system portability.
- **API Development:** Skilled in FastAPI for developing automated APIs, facilitating seamless data integration with databases and external services.
- Machine Learning & Computer Vision: Practical experience with OpenCV, NumPy, PyTorch, and TensorFlow for object detection, tracking, and model generation and optimization.
- **Monitoring and Control:** Exposure to Mosquitto MQTT, WebSockets, Grafana, and Flask for project monitoring and control.

Experience:

- **TCP/IP Applications Course Project:** Utilized Mosquitto MQTT, WebSockets, Grafana, and Flask for hydraulic pump monitoring and control.
- **Digital Image Processing Course Project:** Applied Docker, OpenCV, NumPy, and PyTorch for object detection, tracking, and counting using YOLO.
- TCP/IP Applications Course Optimization Project: Configured MySQL database in a Docker container, accessed through Python, used FastAPI for endpoint generation, guerying, and TensorFlow for model generation and optimization.

Education:

Bachelor's Degree in Telecommunications Engineering (In Progress)

- National University of Río Cuarto (UNRC), March 2017 Present
- Specialization in Data Services and Multimedia Systems, with a focus on Radio Communications and Telecommunications.

High School Diploma with a specialization in Business Administration, Non-profit Organizations, and Public Entities

- Hispano Argentino College
- March 2011 December 2016

Additional Education & Training:

- STECHS Company Seminar on Fixed Access Networks to the Internet October 2022
- ITBA Data Analysis Course October 2022
- Technical Considerations of Photography for Digital Image Processing (GIDAT) -October 2022
- Assistant in "Introduction to Python Language in Telecommunications Course" (GIDAT) - April 2022
- GNU/Linux Course for Engineering National University of Rio Cuarto (UNRC) -October 2021
- Basic Python Course UNRC November 2021

Languages:

Spanish: NativeEnglish: B1

Hobbies:

- Gym
- Socializing and spending quality time with friends