Alan Gabriel Romero Pacheco

🗣 Guadalajara,MX 🛮 🖂 alanromero@tec.mx 📞 55 8368 7858 🛅 alandgabriel 🕠 alandgabriel

Personal Profile _____

Data Scientist specializing in signal and image processing, machine learning, and computer vision, with a focus on urban planning, and multimodal sensor systems. My expertise spans applications in smart cities, healthcare, and IoT, where I develop AI-driven solutions to extract insights from complex data for decisionmaking in urban planning and healthcare. I am passionate about innovation and technology transfer, and I have experience building scalable platforms and collaborating with research institutions to advance sustainability and urban mobility.

Education

MSc UNAM, Computer Science and Engineering – Mexico City

Aug 2020 - Dec 2022

· Speckle tracking algorithm using deep learning

BSc UAM, Biomedical Engineering – Mexico City

Aug 2015 - Nov 2019

· Association between the dynamics of heartbeat time series and breath time series in subjects with aortic valve disease

Tn **CETI**, Electronics and Communications – Guadalajara, Mexico Aug 2011 - June 2015

· My project won a science fair as the capstone project for all technological degree programs. It involved the development of a portable device for monitoring vital signs, with smartphone connectivity.

Experience _____

Research Specialist, Tecnológico de Monterrey – Guadalajara, Mexico

Feb 2023 – present

- · Lead the development of Al-driven systems that integrate edge computing, cloud computing, and computer vision models with web platforms to generate advanced analytics on urban spaces and traffic dynamics.
- · Responsible for the automated construction and refinement of transportation networks using Python and VISUM for agent-based traffic microsimulation.
- Professor of Sofware Engineering and Medical Image Processing courses

Tutor, Coderhouse – Buenos Aires

May 2022 - Aug 2023

• Tutorials in the area of Data Science, Data Analytics and Python.

Data Engineer, Grupo TI - Mexico City

Feb 2022 - Jan 2023

· Develop ETL solutions for distributed system clusters, optimizing data pipelines for enterprise data warehouses.

Teacher's Assistant, UNAM - Mexico City

Feb 2022 - Dec 2022

· Teach the practical part of the course of Quantum Computing and the course of Neural Networks

Software Engineer, Omedic - Mexico City

May 2020 – Jan 2021

Automate the sending of clinical laboratory results

Service Engineer, Viter Medical – Mexico City

Dec 2019 - May 2020

· Install, train medical personnel, distribute, and maintain medical equipment in IMSS hospitals in the southeast region of Mexico.

Intern, Arroba Ingeniería - Mexico City

May 2018 - Dec 2018

• Test and assemble prototypes of incubators for newborns

VisionCity Feb 2023 – present

A subscription-based platform for urban monitoring

- We have a subscription-based platform integrating computer vision for occupancy, trajectories, and activities, using existing surveillance cameras. The platform also incorporates custom environmental sensors, and we are developing a multimodal sensor (radar + vision) for analyzing urban space usage. With a TRL 4, our project aims to create healthy, sustainable, and successful urban spaces, with a growth projection as a startup, having already participated in incubators.
- · Acceleration funding Coramino Acceleration Funding from Jose Cuervo Foundation
- · Credits funding AI for Good Open Call from Microsoft

Adaptation of the GTAModel V4 for the Monterrey Metropolitan Area

June 2023 – present

- This project is part of the Monterrey Metropolitan Area's traffic microsimulation project, where I am
 responsible for the automated construction and refinement of transportation networks using Python and
 VISUM.
- Collaboration with the Travel Modelling Group, University of Toronto

Traffic Conflict Analysis

Apr 2024 - Aug 2024

Open web platform for traffic conflict analysis

- Free tool to identify traffic conflicts through the analysis of videos captured by cameras installed at road intersections
- The platform is made open-source, this is the web page and this is the repository
- Collaboration project funding from ITDP Mexico and FIA Foundation

Speckle Tracking Algorithm using Deep Learning.

Feb 2021 - Feb 2022

A novel algorithm for tracking speckle patterns in ultrasound images

- This project introduces a deep learning method for global longitudinal strain estimation in 2D echocardiograms, achieving high accuracy and stability. It outperforms state-of-the-art methods.
- This algorithm is made open-source (GitHub)

Association between the dynamics of heartbeat time series and breath time series in subjects with aortic valve disease

Feb 2019 - Dec 2019

• This project find a lineal association between the scale exponent of the intervals between breaths time series and the scale exponent of the intervals between beats time series in healthy subjects that get lossed in subjects with aortic valve diseace.

Remote-Controlled Vital Signs Monitor

Jan 2015 - June 2015

• Mobile-controlled device to monitor vital signs, displaying pressure, temperature, and heart rate using a microcontroller, Bluetooth, and sensors.

Skills ____

Programming: C, C++, JAVA, Python, Scala, FORTRAN, VHDL, MATLAB, R, SQL, HTML, CSS, JavaScript, CUDA, OpenCL

Languages: English (fluent), Spanish (native)

Publications

Deep Learning based Estimation of Left Ventricle Myocardial Strain from Echocardiograms with Occlusion Artifacts

submitted

Alan Romero-Pacheco, Nidiyare Hevia-Montiel, Blanca Vazquez, Fernando Arámbula Cosío, Jorge Perez-Gonzalez

Journal of Medical Imaging

Estimating Echocardiographic Myocardial Strain of Left Ventricle with Deep Learning

Sept 2022

Alan Romero-Pacheco, Jorge Perez-Gonzalez, Nidiyare Hevia-Montiel 10.1109/EMBC48229.2022.9872008

Congresses _

Smart Cities World Congress - Barcelona

Nov 2024

Urban Open Day, Tecnológico de Monterrey - Monterrey, Mexico

Nov 2023

• Presentation of "A Comprehensive Computer Vision Framework for Urban Analytics and Understanding Human Interactions in Public Space"

6th Winter School on Data Science and Complex Systems, IIMAS-UNAM – Mérida, Yucatán

Jan 2023

• Give a workshop of Neural Networks

Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBC - Glasgow

July 2022

• E-Poster presentation