



AI ENGINEER

Nguyen Van Thien
AI Engineer_ CEO TIVA Solutions

[WORK WITH ME](#)



ABOUT ME

I am an AI Engineer with a focus on computer vision, specializing in object detection, segmentation, and recognition. With experience in creating advanced machine learning solutions, I apply AI to solve real-world challenges effectively.

As an AI Engineering Leader, I drive innovation through developing high-accuracy computer vision algorithms. My expertise includes both cloud and on-premise systems, where I have successfully executed projects in automation and IoT.

I thrive in collaborative settings, guiding teams to deliver efficient, sustainable, and adaptable AI solutions. I am committed to staying at the forefront of AI advancements and creating impactful applications.

PREVIOUS WORK



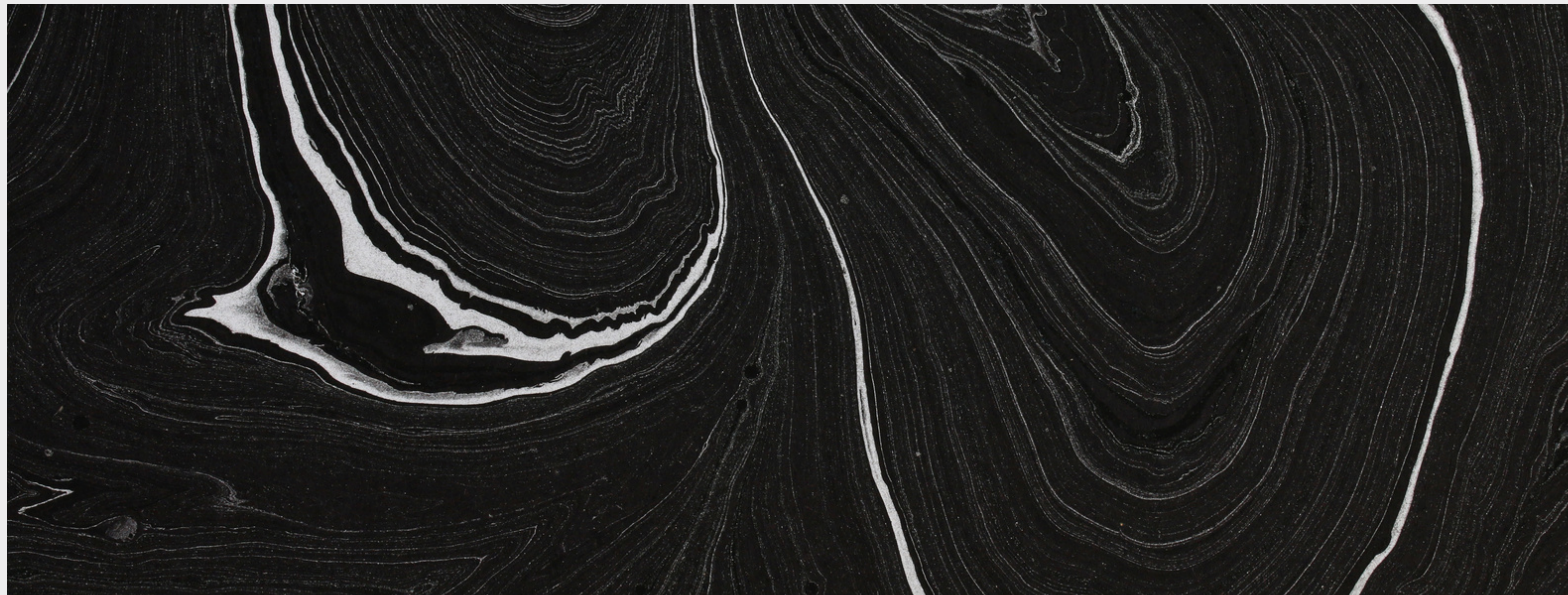
2024 - Road Traffic Monitoring Camera System



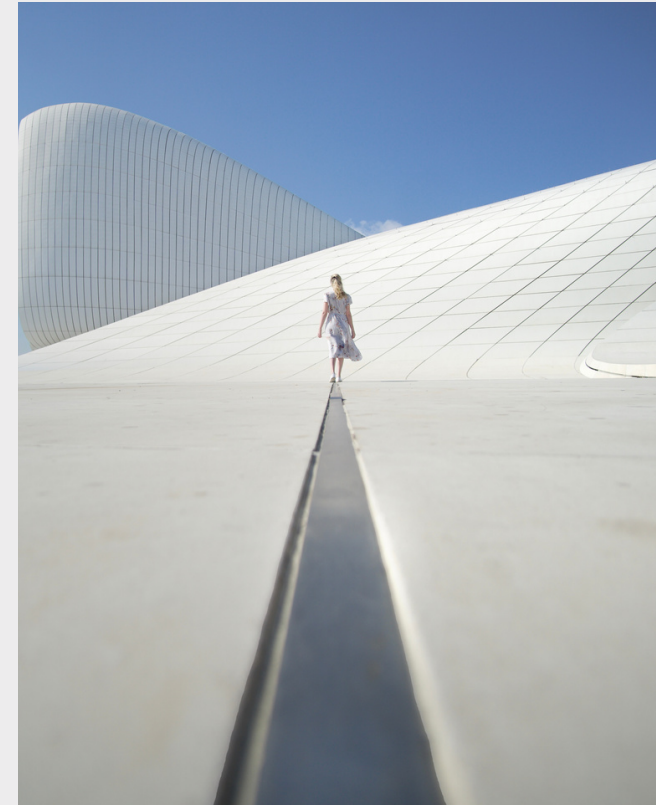
2023 – Shrimp Growth Prediction System
in Experimental Environments



2024 –
Gas Leak Detection
System in Factories



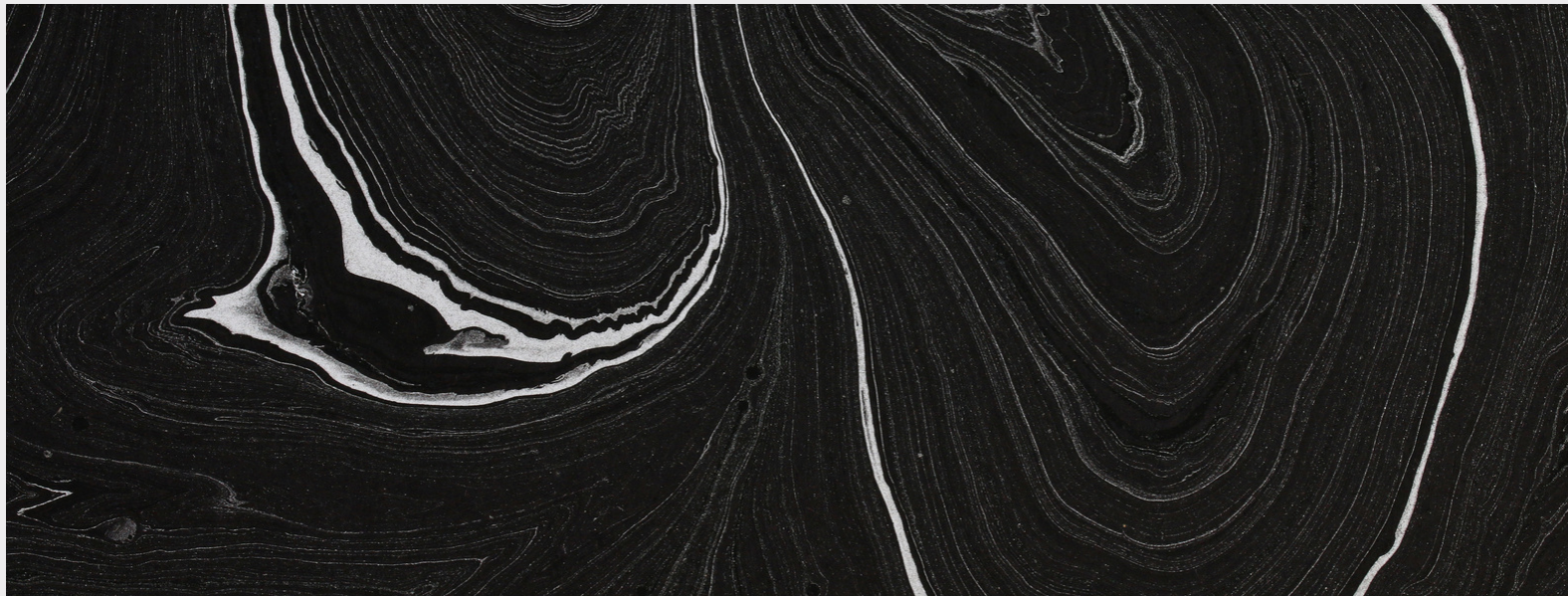
2024 – Fire Detection and Warning System via
Surveillance Cameras



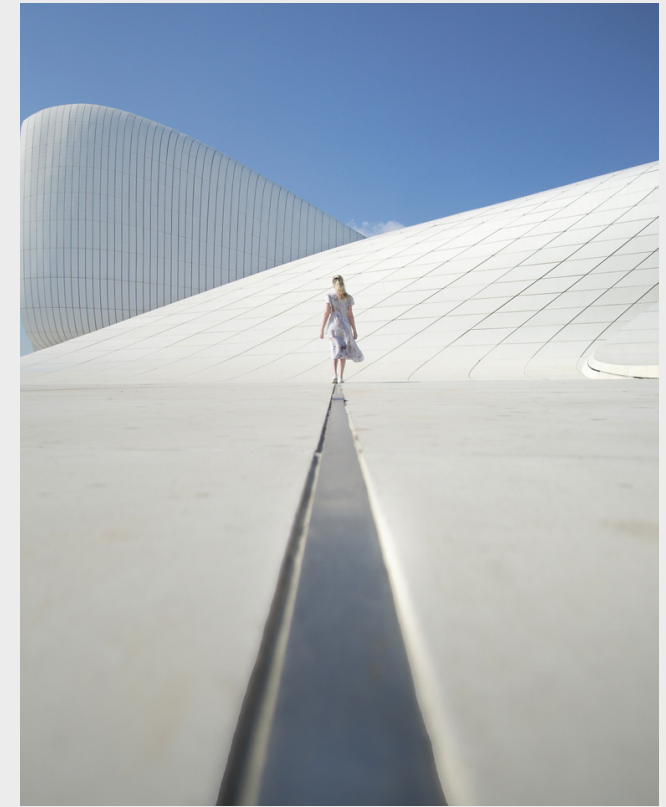
2024 – Occupational Safety
Monitoring Module for Construction
Sites



2024 –
Unauthorized
Intrusion Alert
Module

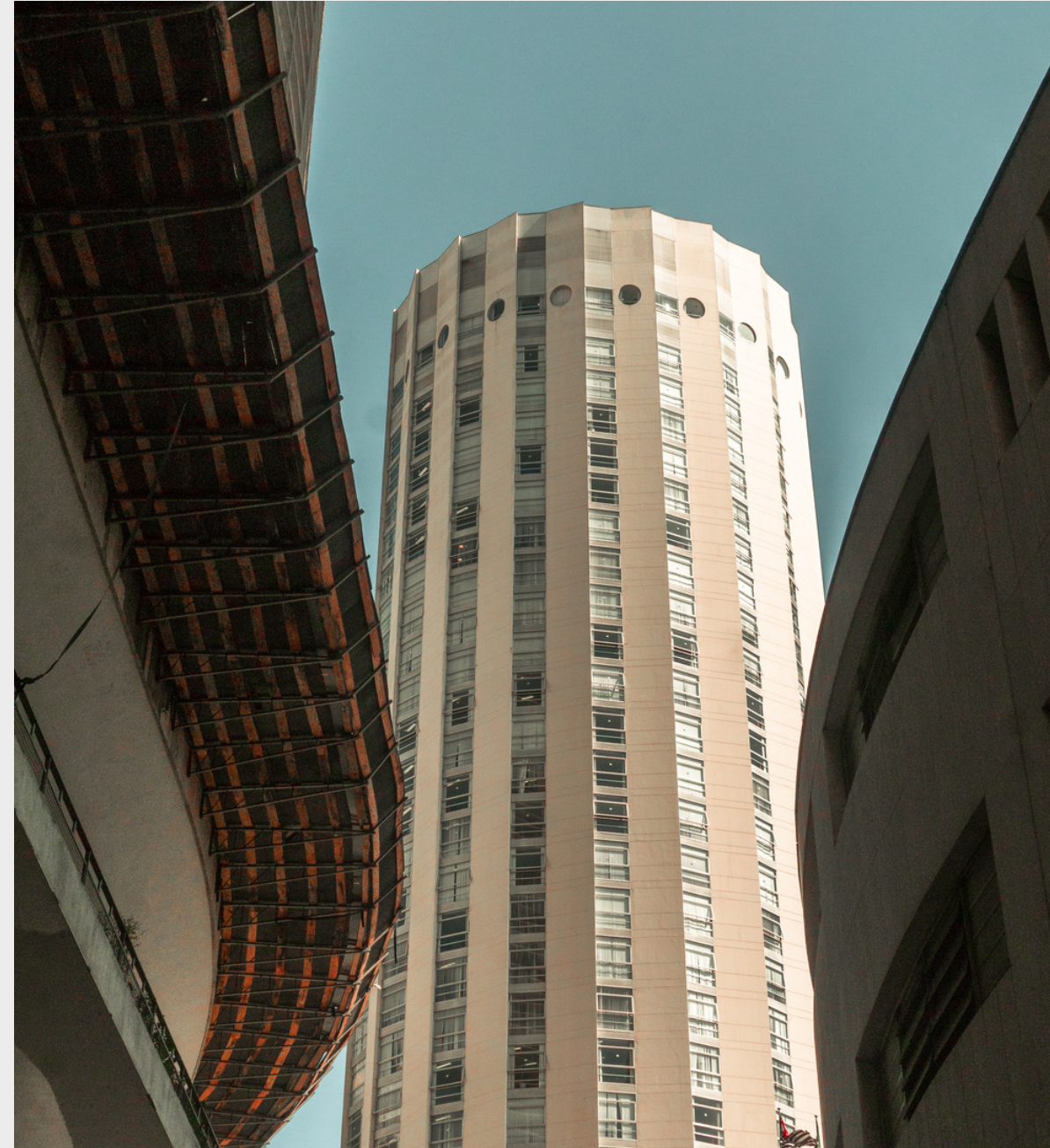


2024 – Resin Patterns by Artist Chun Hei Kim



2024 – Water Pipe Inspection
Module

The Croalstead Building was a joy to capture because whichever angle I chose to shoot from, there was always a new pattern to witness.



2025 – Human Eye View



EXPERIENCE

Associate Creative Director
2021-present, Studio Rallia

Photographer
2017-2021, Studio Rallia

EDUCATION

MA in Professional Photography
2025, Venston Bay Art Institute

BA in Advertising
2017, University of Falworth

Daniel Gallego

GET IN TOUCH

Email:

hello@reallygreatsite.com

Studio:

123 Anywhere St.
Any City, ST 12345

[OPEN FOR COLLABS](#)

