

GABRIEL HERNANDEZ RODRIGUEZ



@lgra.v



+52 55 29 62 98 39



<https://orcid.org/0000-0003-0600-3723>

Mexico City, Mexico

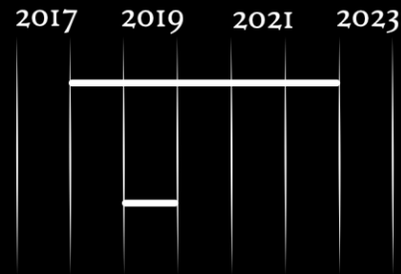
<https://l-grav.com>

lgrav.33@gmail.com

EDUCATION

IPN - ESIA | Tecamachalco (Mexico)
Engineer Architect

ADOC - X - UAM | Xochimilco (Mexico)
Diploma for Responsible Construction Managers
and Architectural and Urban Design Coordinators



SOFT SKILLS

team work



creativity



assertiveness



responsability



punctuality



productivity



LANGUAGES

Spanish native

English A2

PROFESSIONALS SKILLS

research



virtual tour



3D modeling



graphic design



'Experience is not what happens to you,
but what you do with what happens to you.'

Aldous Huxley

PROFESIONAL EXPERIENCE

Pre-Project Design + Draft
+ BIM Modeling
(Freelance)

Six Convenience Stores,
Residencial in Tequesquitengo
and Aero Café Bar Playa del
Carmen

Construction Control +
Site Supervisor

Participation in Coppel,
Kimberly Clark and Palacio de
Hierro with the company
GM IPSUM S.A. de C.V.

PhD Research Assistant

Doctorate in Urban Planning
at the **School of Engineering
and Architecture Campus:
Tecamachalco**



Construction Resident

Construction of a sewage sewer
system for the suburbs "La
Esmeralda", with the company
RIFEC: Consultants

Contractor

Participation in renovations at
the Presidente Liceo Kennedy
School with the company
ModuloR

CAD Draftsman +
Work Control

Participaciones in Great Wolf
with **MAi Group: Technological
Innovation in Intelligent
Installations**

SOFTWARES DOMAIN

Revit



AutoCad



QGIS



Affinity Designer



Affinity Photo



Affinity Publisher



Filmora



Enscape



Office
(Word, Power Point, Excel)



ACADEMIC PARTICIPATIONS

Proof | Conference "Urban
Expansion and
Environment
Deterioration"
in the frame work of the
conference on Spatial Justice,
Sustainability and Gender

2021 (MEXICO)

Presentation |
#Ideas2021Contest
#WorldHabitatDay
organized by C+LAB©
Arquine© and Monterrey
Tec

2021 (MEXICO)

Proof | Talk "Complexity in
urban systems, urban
sprawl and environmental
deterioration"
at the 3rd Polytechnic Meeting
of the Network of Experts in
Complex Systems

2020 (MEXICO)

