

PERSONAL INFORMATION

Diego Rodríguez Yepes



+57 6619567, Street 81#115-25, Bogotá D.C, 011101, Colombia

**** +57 3045246920 **** +57 3045246920

drodriguez.y249@gmail.com - dgry249@gmail.com

State personal website(s)

drodriguez.y249@gmail.com

Sex Male | Date of birth 10/09/1992 | Nationality Colombian

JOB APPLIED FOR POSITION PREFERRED JOB STUDIES APPLIED FOR

Architect-Urban Planner-Landscape Designer-Resecher /Architectural Designer/ Architectural Urban Planner-Landscape Designer / Candidate to Spatial Planning for Regions in Growing Economies Master Dregree TU Dortmund University

WORK EXPERIENCE

March 2018-March 2021

Architectural Designer

Gustavo Perry Architects- http://www.gperryarquitectos.com/

- Department of design, development of urban and architectural studies and designs from the feasibility stages of projects for the main uses of single-family housing, multi-family Housing Buildings, office and commercial uses. Participation in technical coordination processes and construction supervision.
- Conceptualization of three-dimensional and two-dimensional schemes for the technical feasibility of constructions, teamwork with promoters and construction clients such as Arpro, Apiros, Urbansa and Amarilo companies.
- Special activities related to participation in different design competitions, and special impact projects on a metropolitan scale.
- Special study and design review activity plus construction supervision, in partnership with Construcciones Obycon SAS, for an Institutional project for ICBF (Family Welfare Institute), for CAE "El Redentor" (Specialized Attention Center), an architectural complex intended for public use. compliance with criminal sanctions for minors in collaboration with SENA (National Learning Service) and Findeter (Territorial Development Finance).

December 2017-February 2018

Architectural Designer

Konrad Brunner Architects- https://www.konradbrunner.co

 Architectural construction project development for the new Municipal Administrative Council of Chía (CAM), development of 3D model integration for BIM construction, documentation of general construction plans and specific construction details, review of technical specifications.

March 2017 -November 2017

Architectural Designer

CCI- Mota-Engil Consortium - https://www.mota-engil.com/es/

 Management from stages of feasibility, Visualization and Technical Coordination of Schools in the regions of Antioquia and Valle del Cauca, for the Ministry of National Education of Colombia, with support in the management of Hydraulic system designs.



January 2016-March 2016

Architectural Designer

Urban Process-The Mazzanti Team

Assistance in the development of constructive details Engativá District Educational Institution, Bogotá-Colombia

December 2014 -November 2015

Architectural Design Assistance

National Army of Colombia-Builder CRD

 Department of Architectural Design, Support Assistance in project management from prefeasibility stages to development of construction projects, Architectural visualization (Render-Video), construction details, different types of managed use Offices, Housing, Military training scenarios, Military Accommodations, Aircraft maintenance spaces for the Air Assault Division-Bogotá D.C CATAM)

EDUCATION AND TRAINING

2018 Bachelor - Architecture

University Studies
University La Gran Colombia
Bogotá Colombia.

2016 Special Basic Course Architectural Finishes

SENA National Learning Service Bogotá Colombia.

2016 Special Course Electrical Installations

SENA National Learning Service Bogotá Colombia.

2015 Special Basic Course in Structural Masonry

SENA National Learning Service Bogotá Colombia.

2010 Secondary studies

Industrial Technical Institute Centro Don Bosco Graphic Arts Specialty-Best Technical Bachelor in Graphic Arts Bogotá D.C, Colombia

PERSONAL SKILLS

Mother tongue(s)

Spanish

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	C1
		IELTS		

English

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

Communication skills

 Good communication skills gained through my experience as Architectural Designer developed in permanent relation with costumers for build each one projects that I have could advise, and with relationship with other partners in the team works that I have being part.



Organisational / managerial skills

Architect with leadership and teamwork skills, with the ability to design, coordinate and supervise the execution of supra-structure projects to support urban services of different uses and scales, with the initiative to seek strategies to achieve efficiency in the management of themselves. With a high sense of collaboration, receptivity, always open to learning. Permanent enthusiastic and supportive attitude towards each project initiative. Interested in strengthening investigative skills for the continuous improvement of responses in habitat management.

Job-related skills

Architectural-Urban Design

Ability to interpret the variables of the Geographical context (Physical Conditions-Human Conditions), for the search of the integral formulation of projects that cover the needs of ordering the space, consistent with the aesthetic, landscape, environmental, economic and legislative considerations that are due take into account, to guarantee the stable support of the managed projects, adjusted to the specific needs of each user.

Project Technical Coordination

Ability to interact through the integration of each transversal discipline to the Architectural and/or Urban project, through experience and continuous training in understanding and decision making in the face of the anticipated search to guarantee the safety and proper functioning of each infrastructure system. support, which, in a harmonized way, work without damaging the aesthetic and functional components of the originally conceptualized urban and/or architectural space.

Construction

Control, monitoring and supervision of the execution of works, advice on resolution of details of finishes, preparation of budgets, cuts of work, and programming of activities.

BIM Methodology (Building Information Modeling)

Structuring and management of projects from the pre-feasibility stages, development of the construction project (integration of designs of the Technical Component), follow-up and supervision of work, until the start-up of the managed projects, in maintenance stages, through the use of innovative digital tools to facilitate the control of projects in their cycle of useful life, seeking to reduce setbacks throughout development.

KEY COMPETENCIES

RESEARCH

Initiative for the permanent search to find simple ways to solve more efficiently, punctual needs of daily life, escalated to the improvement in quality of Habitat management promoting innovation.

TECNOLOGY

Capacity and Initiative to seek solutions in an interdisciplinary way, in each area of knowledge that transversely facilitates the good completion of the technical responses that require, addressed from other areas, to guarantee the best performance of the process and result of the support infrastructure projects of urban services.

STANDARD INTERPRETATION

Ability to manage through the interpretation of urbanization and construction codes and regulations, strategies for the authorization of land uses, for application on specific projects.



Computer skills

BUSSINES SOFTWARE

Microsoft Word Microsoft Excel Microsoft Project Microsoft Power Point **DESING SOFTWARE**

Autodesk Auto-Cad Autodesk 3ds Max Autodesk Revit Autodesk Navisworks Autodesk BIM A- 360 Autodesk Docs Sketch- Up Graphisoft Archicad

Lumion V-Ray

Adobe After Effects Adobe Illustrator Adobe Photoshop Adobe InDesign Adobe Premiere Corel Draw

ADDITIONAL INFORMATION

References

CARLOS ANDRES VASQUES QUINTERO BIONIC-ARCHITECTURE AND ENGENERING **Celphone (+57)** 320 4938181

CHRISTIAN BRAVO RODRIGUEZ BULDER CONSTRUYENDO S.A.S **Celphone:**311 2178062

SANDRA ALLIETTE YEPES YEPES JUNTA DE CALIFICACION DE INVALIDEZ **Celphone:**321 4690613