

Chancenbörse „Anerkanntes Ingenieur-Know-how in der Praxis“

Dieses Bewerbungsprofil wird bereitgestellt im Rahmen eines Serviceangebotes zur Fachkräftesicherung des Netzwerks aus der Bayer. Ingenieurekammer-Bau, Tür an Tür / MigraNet und der Servicestelle zur Erschließung ausländischer Qualifikationen München. Ziel der Initiative ist es, qualifizierte ausländische Ingenieure in den deutschen Arbeitsmarkt zu vermitteln.

Für die Richtigkeit der Angaben übernehmen wir keine Gewähr. Sie können sich bei vorhandenen Kontaktdaten direkt an den/die Ingenieur/in oder an den jeweiligen Kooperationspartner wenden.

Kontakt: Bayerische Ingenieurekammer-Bau, Frau Dornieden, Tel: 089 41 94 34-25, d.dornieden@bayika.de

Bauingenieur Herr Dipl.-Ing. Henrique da Silva Gante



Kurzprofil 38 Jahre alt

Abschluss: Bauingenieur Diploma, Universität Mackenzie, 02/2002 (5 Jahre)
Endnote: gut

Praktikum A:

03/2001 – 08/2001 (6 Monate)

Construções e Comércio Camargo Correa / São Paulo (Brasilien)
Bauunternehmen

Praktikum B:

09/2001 - 02/2002 (6 Monate)

Protenco Projetos e Construções / São Paulo (Brasilien)
Ing.-Büro für Tragwerksplanung

Berufserfahrung 1:

03/2002 - 08/2003 als Tragwerksplaner

Protenco Projetos e Construções / São Paulo (Brasilien)

Berufserfahrung 2:

09/2003 - 12/2004 als Tragwerksplaner
Salse Engineering Associates / Chicago, IL (US)

Berufserfahrung 3:

01/2005 - 09/2005 als Tragwerksplaner
Protencco Projetos e Construções / São Paulo (Brasilien)

Berufserfahrung 4:

10/2005 - 10/2006 als Tragwerksplaner
ADM - Archer Daniels Midland Co. / Decatur, IL (US)

Berufserfahrung 5:

11/2006 - 03/2008 als Tragwerksplaner
C.E. Anderson & Associates / Chicago, IL (US)

Berufserfahrung 6:

04/2008 - 11/2008 als Tragwerksplaner
RTKL - Arcadis Group / Baltimore, MD (US)

Berufserfahrung 7:

02/2009 - 11/2010 als Technischer Leiter für das Projekt CFC-Einkaufszentrum
VSL Group / Barcelona (Spanien) und Kairo (Ägypten)
f. Aufsicht über ein Team von etwa 10 Tragwerksplaner, wobei ich die nachgespannten Plattengestaltungen überprüfte.

Berufserfahrung 8:

01/2011 - 07/2011 als Projektkoordinator / Tragwerkplaner
Protencco Projetos e Construções / São Paulo (Brasilien)

Berufserfahrung 9:

08/2011 - 12/2013 als Projektkoordinator
WTorre Engenharia e Construção / São Paulo (Brasilien)
f. Technische Koordination für das neue Nissan-Werk in Brasilien

Berufserfahrung 10:

01/2013 - 02/2014 als Koordinator für technische Planung
AW - Athie Wohnrath Associados / São Paulo (Brasilien)
f. Technische Koordination für das neue Alstom-Straßenbahnwerk in Brasilien

Berufserfahrung 11:

03/2014 - 08/2016 als Koordinator für technische Planung

WTorre Engenharia e Construção / São Paulo (Brasilien)

f. Ingenieurabteilung Koordinator verantwortlich für die Entwicklung von technischen Vorschlägen mit einem Team von Ingenieuren und Architekten

Weitere Qualifikationen:

04/2013 - 04/2015, FGV MBA-Kurse in Projektmanagement, São Paulo (Brasilien).

16/07/2016 - 27/08/2016, PMP Zertifikat Prüfungsvorbereitungskurs bei Robson Camargo Beratungsschulung (56 Stunden), São Paulo (Brasilien).

16-17-18/07/2015, Nachspannungskurs - Gestaltung und Bau bei Dr. Bijan O. Aalami (ADAPT Corporation) (24 Stunden), São Paulo (Brasilien).

07/2013, MS Project 2010-Kurs (24 Stunden), São Paulo (Brasilien).

Projekte:

Hauptprojekte:

- BUNGE-Getreidemühle / Rio de Janeiro, RJ (Brasilien)
- ALSTOM-Straßenbahnwerk / Taubaté, RJ (Brasilien)
- NISSAN-Werk / Resende, RJ (Brasilien)
- Cairo Festival City CFC-Einkaufszentrum: Kairo (Ägypten)

Studien und Angebote:

- Industrieanlagen für Mercedes-Benz, Caterpillar, Jaguar Land-Rover
- Logistikzentren für GLP, Autonomy, Goodman
- Seehafenterminals
- Silos
- Einkaufszentren
- Brücken

Sprachkenntnisse:

Deutsch: B1/B2

Englisch: Fließend

Spanisch: Fließend

Französisch: Grundkenntnisse

Portugiesisch: Muttersprache

Ich lebe in Deutschland seit: 22. Oktober 2016

Zukunft:

Mein erstes Ziel in Deutschland ist es, mich im Bereich Projektmanagement in der Ingenieurbranche weiter zu entwickeln.

In Zukunft möchte ich meine Karriere im Bereich Business Development in einem deutschen Unternehmen fortführen - gerne auch in einem Unternehmen, das international tätig ist.

Academic Grading In Germany

www.wow.com/wiki/Academic_grading_in_Germany

German Grade System					
Percentage ^[citation needed]	Grades by education			Descriptor	Conversion to the US system* [3][4]
(varies with school/subject)	primary & lower secondary (1st-10th grade)	upper secondary (Gymnasium, 11th-12/13th grade)	tertiary (Fachhochschule & Universität)		
90-100%	1+	15 points	1.0	"sehr gut" (excellent: an outstanding achievement)	A+ or A
	1	14 points			
	1-	13 points			
80-90%	2+	12 points	1.7	"gut" (good: an achievement that exceeds the average requirements considerably)	B+
	2	11 points	2.0		B
	2-	10 points	2.3		B-
65-80%	3+	9 points	2.7	"befriedigend" (satisfactory: an achievement that fulfils average requirements)	C+
	3	8 points	3.0		C
	3-	7 points	3.3		C-
50-65%	4+	6 points	3.7	"ausreichend" (sufficient: an achievement that fulfils the requirements despite flaws)	D+
	4	5 points	4.0		D
0-50%	4-	4 points	5.0	"mangelhaft" / "ungenügend" / "nicht bestanden" (insufficient / failed: an achievement that does not fulfil requirements due to major flaws)	F
	5+	3 points			
	5	2 points			
	5-	1 point			
	6	0 points			

Conversion of grades

A matter of particular interest for those considering studying abroad or even enrolling full-time in a German university is the conversion of grades. While the below information may prove useful, it is recommended to contact the interested university directly to inquire which method they use to convert grades.

Modified Bavarian formula

A number of systems exist for the conversion of grades from other countries into German grades. One such system, used by most universities in North Rhine-Westphalia and Bavaria^[citation needed], is called the "Modified Bavarian Formula"^[5]

$$x = \frac{N_{max} - N_d}{N_{max} - N_{min}} 3 + 1$$

where x = German grade, N_{max} = best possible score in foreign country's grading system, N_{min} = lowest passing score in foreign grading system and N_d = obtained foreign grade (to be converted into German grade). The resulting value is rounded to the next German grade (e.g. 1.6 is rounded to the German grade 1.7 and 2.4 is rounded to 2.3). For resulting values between two German grades, the score is rounded to the better grade (e.g. 2.5 is rounded to the German grade 2.3 and 1.15 is rounded to 1.0).

Latin grades

Sometimes, esp. with a Dr. Phil. (D.Phil. / Ph.D.) the Latin versions are used for the grading.^[citation needed] In this case the grade (Note/Zensur) is called *Prädikat*. The following rough guide may be used to convert into standard German grades:

- summa cum laude (<1.0 = mit Auszeichnung, "with distinction")
- magna cum laude (1.0 = sehr gut, "very good")
- cum laude (2.0 = gut, "good")
- rite (3.0 = bestanden, "passed")

There is no fail grade; in that case the dissertation is *formally rejected* without a grade.

Empfehlungsschreiben

VSL Post-tensioning
VSL Soil and Rock Anchors
VSL Heavy Lifting
VSL Slipforming

VSL Fabric Formworks
VSL Measuring Technique
VSL Flat Jack



VSL IPSALA Region

Passeig de Gracia 11, Stairs B, 1st Floor
08007, Barcelona, Spain
Tel: +349 3289 2330
Fax: +349 3289 2331

November 30, 2010.

Ref: Recommendation letter to Mr. Henrique Gante

To whom it may concern,

As Principal Technical Manager of VSL IPSALA in Barcelona, I, Juan Lima, have worked closely with Henrique Gante during his stay in Egypt for the Cairo Festival City project. I would like to recommend him to work with you and for your company, as I just can expect him to prove to be an asset for your company as he did for VSL.

Admission

Henrique has joined VSL IPSALA in Barcelona, Spain, in February 2009. On April 2009 he was relocated to Cairo to work as VSL/CFC Technical Manager, project which he has worked until the end of November 2010.

Responsibilities

As the VSL/CFC Technical Manager, Henrique has worked directly with the local design team in Cairo, verifying the post-tensioning (PT) design and drawings for slabs and beams to be in accordance to VSL procedures, code and international recommendations, in order to provide an economical and safe design. Besides managing the project internally, he has coordinated the project with the client, preparing reports and performing the required design checks.

Professional Evaluation

In a professional level I have verified Henrique's ability in solving design disagreements with the client, proposing new solutions in a positive and objective manner, which resulted in economical design and easier to built solutions. His communication skills were fundamental at work, being fluent in English and Spanish. He is a team player and it was essential in dealing with the different people of all backgrounds and cultural standards that were present in the job site.


Design Results

In a technical level Henrique is knowledgeable in the domain of post-tensioning. Due to his efforts in reviewing the design based on the VSL procedure and requirements of the client, we were able to reduce the PT quantities in the project up to 2 kg/m² less, equivalent to a reduction of about 25% in the PT quantities the project was initially bid for.

Cairo Festival City Project

The Cairo Festival City project in Egypt comprises of a Retail development by Al-Futtaim Carillion-Oascom JV (AFCO) of \$ 350 million Euros, with a superstructure cost of \$ 50 million Euros, in which the post-tensioned structure, by VSL, is equivalent to \$ 5 million Euros. VSL was responsible for the delivery of the PT material and its installation, as well as the design of PT beams and PT slabs for a total area of 218,000 m² which is equivalent to 1,800 tons of strands.

Sincerely,



Juan Lima

Principal Technical Manager
VSL IPSALA/CTT Stronghold S.A.
P: (+34) 932 89 2330
E: jlina@vslsp.com

Berufliche Referenzen

Sandra Yamana

Engineering Department Manager
WTorre Engenharia e Construções
P +55 11 3759 3397
M +55 11 97207 2840
E sandra.yamana@wtorre.com.br

Juan Lima

Principal Technical Manager
VSL Group | IPSALA Region
P +34 932 89 2330
M +34 609 350 829
E juan.lima@vsl.com

Dr. José A. S. Gante

Principal / Director
Protencco Projetos e Construções
M +55 43 9922 1122
E prontencco@gmail.com

Lilian Dal Pian

Principal Architect
Dal Pian Arquitetos Associados
P +55 11 3822 1218
E dalpian@dalpian.arq.br

- weitere Referenzen auf Anfrage erhältlich -