
ROMELL FREDDY DOMÍNGUEZ ZÁRATE

Graduated in Software Engineering

Specialist in Programming, Artificial Intelligence and Data Science

Analyst in BI, ML & DL Computational Systems

ID No.: 70265051

Official School of Engineers of Peru No.: 206863

Address: Psje. Los Angeles Nº 388 Dpto. Nº 203, Santa Rosa, Callao, Peru

Phone: +51952645566

E-mail: romllz489@gmail.com

Portfolio: <https://portfolio.romellfudi.com>

Github page: <https://github.com/romellfudi/>

Birth date: 11th October 1991

29 years old, Single



Summary

- Native Spanish Speaker.
- Know in English and Portuguese.
- Intermediate level of Chinese.
- Excellent programming in many kind of software languages.
- Specialist in creating algorithms to solve many practical problems from society
- Large knowledge in biotechnology, maths and stats.
- Expert in elaborating programs and codes frameworks to solve situations in the biomedical field.
- IT skills and software development.
- Big understand in Social Media and Internet platforms.
- Excellent interpersonal skills.
- Innovative, hard-working, conscientious and tolerant.
- Large knowledge in maths, statistic, machine learning.
- Transform Deep Learning model into Android or REST component
- Able to work under pressure, and able to fulfil my tasks on time.

Objectives

- Engineer with aptitudes to be employed at group by means of different methodologies of development, leadership in the capture of initiatives to investigate technologies that offer a major profit the performance of the team development.
- Specialist in business Intelligence, with aptitudes to identify standards of behavior to reach the strategic targets by means of formal methods following methodologies as CPM (Corporate performance management) and BPM (Business performance management), for the pursuit of strategic maps and to go so far as to fulfill strategic targets of high board.
- As Leader of Research and development I can handle different: languages of development, connection between different technologies, direction in software quality fields. Professional self-educated with a big passion in investigating hardware that allow to improve the quality and assure an ideal yield of the statistical mathematical models, data analysis and standards of behavior identification.

-
-
- Outstanding investigator in related topics of new technologies as hybrid devices: biometric, coal readership, Bluetooth printers, wireless scales, POS (Point of Sale) and Creditcard.
 - At present I am opening in the line of career of the science of information, opportunity to identify anomalies in the public sectors like the Agriculture, Cattle and Medicine that are the problems that will be solved by Machine Learning, Clustering, Forecasting. Adviser of development in technologies of information and creator of prototypes on Big Data, design of Dashboard & Balance Scorecard.
 - Establish more cooperation in the private and public investment field between China and Asia Pacific region countries, especially in the software and computer science sector.
 - Conduct a technological transfer between Latin America, China and USA.
 - Promote the scientific projects between Peru, Latin America and the World.
 - Focus on developing solution for future global economic changes due to biomedical revolutions.
 - Generate more opportunities for young scientists to work in the software engineering and internet corporations.
 - Promote the friendship between Latin America, USA and China through science mega projects. Cooperate with the Ministries Science & Technology of all Latin American countries to improve their productivity but with responsibility using informatics and software development platforms.
 - Increase the cultural understanding of many nations worldwide.
 - Promote the good values and civility in the whole world.

I. PROFESSIONAL EDUCATION

ESAN UNIVERSITY 2017

Industrial Engineering and Business School

Specialization in Business Intelligence

Lima, Peru

ESAN UNIVERSITY 2017

Industrial Engineering and Business School

Specialization in Business Intelligence

Lima, Peru

NATIONAL UNIVERSITY OF SAN MARCOS (UNMSM) 2009 - 2014

Faculty of Engineering and Computer Science

Graduated with Honors in Software Engineering (Upper fifth Diploma)

Lima, Peru

SANTA CRUZ HIGH SCHOOL 2004 - 2008

Complete High School (Fifth Superior Honor Diploma)

Graduated "with Honors"

Callao, Peru

II. CONFERENCES, COURSES AND SEMINARS

LOS ANDES UNIVERSITY 2017
Program of High Specialization in Business Intelligence
Bogota. Colombia

DATAACAMP 2019
Program of High Specialization in Business Intelligence
ONLINE. USA

TECNOLOGICAL AND TRAINING AMERICAN CENTER 2011
1st Workshop Informatics & Technology
Lima, Peru

ESET SOFTWARE INSTITUTE 2013
Workshop in Information Security
Lima, Peru

LA SALLE UNIVERSITY 2013
First International Congress of Software Engineering
Arequipa. Peru

III. COMPUTING

- TRAINING CENTER IN SCIENCES AND COMPUTER SCIENCE – FISI 08 / 2008
Specialization in Office Automation (Windows XP, Word, Excel, PowerPoint y Access)
Duration: 104 hours
- Iphone4Peru 11 / 2016
IOS, IOS8, SWIFT App Development
Duration: 40 hours
- DataCamp, Inc 2018
Data Analyst Career
Duration: +250 hours
- DataCamp Inc 2018
Data Science Career
Duration: +250 hours

IV. Computer Knowledge and Technologies

- **Computer languages handling**

Java, C, C++, Android, NodeJS with Web Services, HTML5 CSS3 & Java-based enterprise services bus (ESB), Kotlin, Python, JavaScript, WindowsPhone(C#), Windows phone 8+, signed appxs, release apps on windows store, merge with MAAS 360 MDM, IOS : Objective C developer, handler push notification, Swift, Google Cloud Messaging.

- **Database**

SQLServer, MySQL, PostgreSQL, Oracle, SQL Lite, y otros

- **Management of Changes and Configuration of Software.**

Services: Git SCM, Mercurial SCM, Team Foundation Server, Overthrow.

Tools: GitHub, tortoiseSVN, tortoiseHg.

- **Frameworks of Development of Software, Automation of Testing.**

Robotium, Espresso, KIUWAN, CircleCi, GitLab Runner, Travis, SonnarQube.

- **Business Intelligence**

Dashboard, OLAP (Analytical Prosecution) and Hardware ETL.

PowerBI, PowerQuery, , Qlik Sense, Dynamic Plots, SPSS.

Esquemas coorporativos Corporative Performance Manager

- **Chatbot: Logical engine and Bookstores in Recognition and interpretation of Voice.**

- **Semantic analysis (TextMining).**

- **Data Science:**

DataFrames, Series R, Anaconda, IBM Datamining, Jupyter Notebooks, Data Science Python Libraries, Forecasting, Bootstrap, Support Vector Machine, ARN, Microsoft AZURE. Categorical features, Unsupervised & Supervised Learning with Python, Clustering, Principal Component Analysis, Deep Learning, Degree Centrality, Time Series, Time Series Data Analysis, Autocorrelation, Extreme Gradient Booting, Big Data(Chunks), Dask, Tensorflow, KERAS, Coffe. Spark, Scala, Scikit, Big Data Hadoop, Transfer Learning using VV16, YOLO, MASK RCNN, stochastic programming/optimization, reinforcement learning and transfer learning, etv..

V. LANGUAGES

- USA – BRITANICO 2019
English (Advance level)
- CONFUCIOUS INSTITUTE OF PONTIFIC CATHOLIC UNIVERSITY OF PERU 2014
Chinese (Intermediate level, HSK 3)
- CULTURAL INSTITUTE OF BRAZIL IN PERU 2015
Portuguese (Basic level)

VI. WORK EXPERIENCE

BoostTag E.I.R.L. 02 / 2018 – 10 / 2019
Software Engineer & Data Scientist
Build different Library Android:
Bluetooth connection Android library
Minister of Tourism Data Analyst
Build a Cross-Validation Machine learning model
Knowledge Tensorflow & keras model
Make machine learning with SKLearn Library
Make deep learning with Keras & coffee.
Investigation of recognition of movements for prototype of identification of facial with the RENIEC
Handling of minutias of ID citizens via biometric readership and P.O.S. with devices Android

Novatronic S.A.C. 04 / 2017 – 01 / 2018
Professional Software Engineer
Manager of development of APIs of transference of information between SOAP, REST and VOIP-
USSD architectures:
Detection and facial recognition App - Android

DSB mobile S.A.C. 11 / 2015 – 03 / 2017
Research And Development Engineer
Research and development prototype for the data transmission route VOIP between Telecom Server
and cell phones
Point of Sales Development Android
Development of App Sale Routes for Products Paradise of Peru S.A.C.
Maintenance of App IMM Feminine Calendar for IMM
Development of App Weight Poultry - for San Fernando S.A.
Banking Android App, Misti Project, Credit Score Massive Module, Approvals Module, Payment
Module , Map Module for Metropolitan Bank of Arequipa
Event App Development for Peru Tech Meetup
Development of App Masiva Entel: Notifications Module, MODEL VIEW PRESENTER
GSM in Subversion and Git
Interfaces of communication Handling of REST, SOAP, FTP, SFTP and GCM interfaces

Implementation of transference of information between devices Bluetooth
Impressions handling to printers of tickets route Bluetooth
Reading of indicators of weighing scales via Bluetooth
Biometric devices Connections / Handling of Geographical Maps offline
Management of privative repository of Apis (*.jar, *.aar)
Repository management Versions of Code Source / Report Online in Apps

VII. FACTORY PROJECTS

BoostTag E.I.R.L. 01 / 2019 – 010 / 2019

Mobile Engineer & Architect

Investigation of recognition of movements for prototype of identification of facial with the RENIEC
Handling of minutias of ID citizens via biometric readership and P.O.S. with devices Android
Development a Mach On Card validation, Sign Digital documentation using Peruvian DNI
biometricard, and Biometric Fingerprinter Validation (TELPO B1 & DERMALOG MOC CARDS &
DERMALOG FINGERPRINTER)

BoostTag E.I.R.L. 06 / 2018 – 12 / 2018

Chatbot prototype

Development a chatbot prototype for Saint Ana Clinic Network with javascript, which allow write
messages using microphone, and was doing the ‘machine’ says different replies.

BoostTag E.I.R.L. 05 / 2018 – 05 / 2018

Mobile Engineer & Architect

Development an custom android library, that help mobile team to development more quickly, that
library has many annotations for injections code like(ButterKnife)

BoostTag E.I.R.L. 02 / 2018 – 04 / 2018

Mobile Engineer & Architect

Development android embedded library Application, with that allow connected with different App
using a special app-plug(jar/aar). Just a whatever library, but it has installed before.

Novatronic S.A.C. 03 / 2017 – 01 / 2018

Software Engineer Freelance

Development an multi-channel communication using 3 kind of architecture (SOAP, REST & Voip
USSD), QA manager, deployment ad-hoc using BINTRAY-artefactory & Maven Repository, QA
metrics with SONAR ad-hoc using DOCKER software .

Novatronic S.A.C. 03 / 2017 – 01 / 2018

Software Engineer Freelance

Development an Face detector with Android toolkit for Peruvian Government RENIEC .

Novatronic S.A.C. 03 / 2017 – 03 / 2018

Software Engineer Freelance

Development Android Biometric Library for DERMALOG fingerprinter F1, Void USSD & REST
connection library, make an AAR component & QA manager testing.

DSB mobile S.A.C. 01 / 2015 – 03 / 2015

Ios App Developer

Development of Massive Android App Telecom Entel: Module of Notifications

Software QA Manager

Project AES-EL SALVADOR (IOS and WebPage) in AES The savior and iMoves (El Salvador)
Functional tests in App and Web, project AES-EL SALVADOR

DSB mobile S.A.C.

01 / 2015 – 03 / 2015

Windows Phone Developer

Development projected Capture Asked for Nestle

DSB mobile S.A.C

11 / 2014 – 01 / 2015

Software QA Tester

Development of the Testing App project for mobile Entel Telecom: planning and execution of cases of functional Tests, Robustness tests of Code and Stress Tests.

VIII. OPEN SOURCE

I have dedicated myself to teaching the use open-source software using my acquired knowledge to help the development community, in the same way I have deployed numerous interfaces and tools to help guide any engineer or developer.

1. CallbacksSample

Repository's URL: <https://romellfudi.github.io/CallbacksSample>

Summary:

A Tutorial repository using an Android project to explain the correct use and good practices of using callbacks response interfaces.

2. MokitoSample

Repository's URL: <https://romellfudi.github.io/MokitoSample>

Summary:

Tutorial repository for Android project construction using the Model-View-Presenter model. It also presents the correct use and how unit tests can be implemented to flows where hardware depends on the device.

3. Internal Memory - Fudi Share Preference Library

Repository's URL: <https://romellfudi.github.io/FudiSharePreference>

Summary:

A library to store an internal memory any type of data structure that needs to be saved and recovered in a simple way.

4. Fudi Permission Library

Repository's URL: <https://romellfudi.github.io/FudiPermission>

Summary:

Expose a library to request user permissions in Android is as simple as possible to be implemented in a particular Project, This Project also can use it as tutorial Android libraries.

5. Kotlin Fudi Permission Library

Repository's URL: <https://romellfudi.github.io/KotlinFudiPermission>

Summary:

Migrate Java to Kotlin ` Fudi Permission Library`.

6. Fudi – Android Widget Decoration

Repository's URL: <https://romellfudi.github.io/FudiAnnotation>

Summary:

This library all design andd build GUI inject events like clicks, selectSpinner, fragments, viewpages and a lot of Android widgets.

7. MockitoJfrogArtefactorySample

Repository's URL: <https://romellfudi.github.io/MockitoJfrogArtefactorySample>

Summary:

A tutorial where I explain how to configure and execute the deployment of internal 'ad-hoc' libraries in an apis repository that can be configured within the organization's internal development.

8. CircleCi Sample On Bitbucket repository

Repository Github's URL: <https://romellfudi.github.io/CircleCiSampleOnBitbucket>

Repository Bitbucket's URL: <https://bitbucket.org/romellfudi/circlesample>

Summary:

A tutorial where I explain how to configure a project in Bitbucket for Continuous Integration Support with CircleCi.

9. CircleCi Sample On Github repository

Repository's URL: <https://romellfudi.github.io/CircleCiSample>

Summary:

A tutorial where I explain how to configure a project in Github for Continuous Integration Support with CircleCi.continua con CircleCi.

10. Android Sonarqube Sample

Repository's URL: <https://romellfudi.github.io/AndroidSonarqubeSample>

Summary:

A tutorial project where I explain how usage Sonarqube, that should be configured with Software quality built using Gradle, allowing to obtain development metrics and measures.

11. VOIP USSD Library

Repository's URL: <https://romellfudi.github.io/VoipUSSD>

Summary:

Development a library capable of receiving and sending messages using the VOIP USSD communication protocol, it uses Accessibility Services permission & Splash Overlay to maintain a friendly view doesn't allowing lost communication.

12. KOTLIN VOID USSD LIBRARY

Repository's URL: <https://romellfudi.github.io/KotlinVoIPUSSD>

Summary:

Migrate Java to Kotlin ` VOIP USSD Library`.

13. Android MVP using cookiecutter

Repository's URL: <https://romellfudi.github.io/AndroidLibProject>

Summary:

This repository its a tool, witch allow you build a standard structure for Android development projects very quickly using any terminal. In your project you'll find a module with its respective package names, the test cases already load & the configuration with Mockito for unit tests.

14. Datasience Notebooks – Jupyter Structure using cookiecutter

Repository's URL: <https://romellfudi.github.io/DatasienceNotebooks>

Summary:

This repository its a tool, witch allow build a standard structure for the development of data science projects very quickly via any terminal. Supporting data extraction (raw), preprocessing (clean-transform-load), models, notebooks, reports, Python source, and deployment devices.

15. Exploratory Data Analysis – Perú Road To World Cup 2018

Repository's URL: <https://romellfudi.github.io/ExploratoryDataAnalysis>

Summary:

Implement a notebook with Jupiter for the study of the world soccer competition where you want to have a view of the state of the Peruvian national team, using FIFA data reléase in February 2019. It implements a search for the best formations for Group C.

16. Exploratory Data Analysis in Peruvian Ministry of Commerce Tourism

Repository's URL: <https://romellfudi.github.io/MinCeTur>

Summary:

Implement different notebooks with Jupiter visualizing the data exposed by the Ministry of Commerce and Tourism. In this repository the data has been separated in: arrivals, flow of tourists, general movements, hotel offers, overnight stays and visitors to tourist sites.

17. Natural Language Pre-processing in Tweeter

Repository's URL: https://romellfudi.github.io/LimaTweets_NLP_TFIDF

Summary:

Implement a notebook capable of getting the tweets in real-time in a specific Geo region Bounding Box for the analysis of the ‘topics’ conversations, look for those who are generated conversation – influencers – and mapping using t-distributed stochastic neighbor embedding.

18. Image Preprocessing

Repository's URL: <https://romellfudi.github.io/ImageProcessing>

Summary:

Implement a tutorial notebook for a miscellanea of processes and treatments that can be done to unstructured data like X-rays images. Beginning using layers of neural networks , convolutional layer, regularization, cost & lost function using Keras library, build a object detections..

19. Jupyter – Machine Learning

Repository's URL: <https://romellfudi.github.io/MachineLearing>

Summary:

Implementation a tutorial of different technologies and models in machine learning for the study of fertility rates in communities around the world. Supervised and unsupervised learning. Benchmarking between models for selecting the best of all by CrossValidation.

20. Javascript – Math Models and miscellaneous

Repository's URL: <https://romellfudi.github.io/MathLearning>

Summary:

Implement different tutorials in Javascript about: **Maths:** Random Walking, Binary Tree Visualization, Pendulum Quest, Fourier Series; **Machine Learning:** Similarity Score using Euclidean distance, User similarly using Nearest Neighbors, Recommendations using data reviews, Xor Learning Quest using JS; **Deep Learning:** Xor Learning Quest using Tensorflow, Draw several objects using Google Contest's Neural Network, Classification Class between two classes, Pre-trainer Mobile Net.

21. Peruvian Bills Detector Model

Repository's URL: https://romellfudi.github.io/dataset_currency

Summary:

Having stored open source Peruvian currency image dataset by using bills/notes : 10 soles, 20 soles, 50 soles and 100. This project is part of security propose to help people with visual impairment at shopping stores and warehouses. I implement different RCNN models, which will become especial part into Raspberry pi 4. Having built and used several neural networks, I used Cross Validation to find the best parameters detect bills in real time. Not only was finding the best accuracies, it was carrying out the best performance to work in real time.

IX. REFERENCES

- Jorge Luis Mayta Guillermo
MBA & PMO
952379956
jmayta@pucp.edu.pe
- Zico Herrera
Mg Information Systems
997391525
zhererra@dsbmobile.com

2020, December, Perú



REPÚBLICA
DEL PERÚ

A NOMBRE DE LA NACION



El Rector de la Universidad Nacional Mayor de San Marcos
Por cuanto: El Consejo de la Facultad de
Ingeniería de Sistemas e Informática
con fecha 30 de Setiembre de 2014 acordó otorgar el Grado Académico de:
Bachiller en Ingeniería de Software

a Don (ña) **Romell Freddy Domínguez Zárate**

Estando a lo acordado por el Consejo Universitario, confiere el mencionado Grado Académico
a cuyo efecto expide el presente Diploma para que se le reconozca como tal.

Dado y firmado en Lima, el 03 de **Noviembre** de 2014

SECRETARIO GENERAL

RECTOR

DECANO

DIRECTOR DE LA ESCUELA ACADÉMICO PROFESIONAL





UNIVERSIDAD NACIONAL MAYOR DE SAN MARCOS

Universidad del Perú, DECANA DE AMERICA

FACULTAD DE INGENIERIA DE SISTEMAS E INFORMATICA

DIRECCIÓN ACADEMICA

Nº 012

CONSTANCIA DE ORDEN DE MÉRITO

La que suscribe, Directora Académica de la Facultad de Ingeniería de Sistemas e Informática de la Universidad Nacional Mayor de San Marcos,

Hace Constar:

Que, don: DOMINGUEZ ZÁRATE ROMELL FREDDY, egresado de la Escuela Académico Profesional de Ingeniería de Sistemas, con código de matrícula Nº 09200171 ha alcanzado el Quinto Superior en el puesto 53 con el promedio 13.426 del Ranking general.

Se expide la presente constancia a solicitud del interesado para los fines que estime conveniente.

Ciudad Universitaria, 31 de Marzo de 2014.





REPÚBLICA
DEL PERÚ

EN NOMBRE DE LA NACIÓN



El Rector de la Universidad Nacional Mayor de San Marcos
Por cuanto: El Consejo de la Facultad de

Ingeniería de Sistemas e Informática

con fecha 11 de Abril de 2017 acordó otorgar el Título Profesional de:

Ingeniero de Software

a Don (na) Romell Freddy Dominguez Zarate

Estando a lo acordado por el Consejo Universitario, se confiere el Título y se expide el presente Diploma para que se le reconozca como tal.

Dado y firmado en Lima, el 15 de Julio de 2017

M.º
SECRETARIO GENERAL

MARTHA CAROLINA LINARES BARRANTES

Orestes Cachay Boza
RECTOR

JUAN CARLOS GONZALES SUAREZ
DECANO





COLEGIO DE INGENIEROS DEL PERÚ
Consejo Departamental de Lima

En la fecha se extiende el presente

D I P L O M A

ING. DE SOFTWARE - Reg. CIP N° 206863

ROMELL FREDDY DOMINGUEZ ZARATE

En reconocimiento a su condición de
MIEMBRO ORDINARIO
de la Orden del CDL - CIP

Fecha Incorporación al CIP: 20/11/2017 - Fecha Ceremonia: 30/11/2017



Ing. CIP Luis Alfonso Juan Barrantes Mann



Javier Eduardo Arrieta Freyre

DECANO



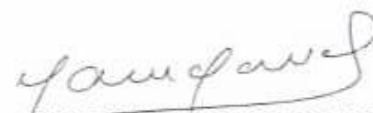
La Universidad ESAN y ESAN Graduate School of Business
confieren este diploma a:

Romell Freddy Domínguez Zárate

Por haber aprobado y concluido satisfactoriamente el

***Programa de Alta Especialización en
Business Intelligence 2017-1***

Desarrollado en 100 sesiones de clase, de una hora y treinta minutos cada una, en la ciudad de Lima, del 20 de marzo al 24 de noviembre de 2017.



A handwritten signature in black ink, appearing to read "yamakawa".

Peter Yamakawa Tsuja
Decano ESAN



A handwritten signature in black ink, appearing to read "Jorge Talavera".

Jorge Talavera Traverso
Rector

La Facultad de Administración de la Universidad de
los Andes certifica que:

ROMELL FREDDY DOMÍNGUEZ ZÁRATE

Asistió a la pasantía

BUSINESS INTELLIGENCE EN COLOMBIA

como componente del módulo internacional del

PROGRAMA DE ALTA ESPECIALIZACIÓN EN BUSINESS INTELLIGENCE 2017-1
de la Universidad ESAN de Lima- Perú

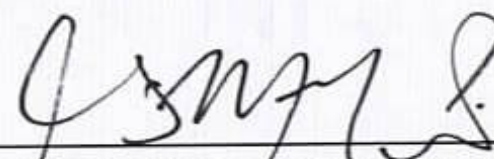
40 horas

Bogotá D.C., noviembre 20 al 24 de 2017



JUAN PABLO SOTO ZULUAGA

VICEREGAL DE RELACIONES CORPORATIVAS



ANDRÉS MAURICIO NOVELLA PINZÓN

DIRECTOR PROGRAMAS ABIERTOS



BRITÁNICO
INGLÉS



CERTIFICATE

ADVANCED PHASE

this is to certify that

ROMELL FREDDY DOMINGUEZ ZARATE

successfully fulfilled the requirements for the
Advanced Phase of our course of English
as a foreign language for adults on
26th August 2020

Patricia Paz Lo
Head of Centre
SAN ISIDRO



Universidad Nacional Mayor de San Marcos

UNIVERSIDAD DEL PERÚ DECANA DE AMÉRICA
FACULTAD DE DERECHO Y CIENCIAS POLÍTICAS
Resolución de Decanato N° 1184 - D - FD -2015



Diploma

La Facultad de Derecho y Ciencias Políticas de la Universidad Nacional Mayor de San Marcos en concordancia con la Ley Universitaria y de acuerdo a las normas académicas vigentes, confiere el presente

A:

ROMELL FREDDY DOMINGUEZ ZARATE

Por haber concluido satisfactoriamente sus ESTUDIOS en la ESPECIALIZACIÓN de:

PORTUGUES

Por tanto se expide como consta en los Libros Institucionales.

Duración: 400 horas académicas

Libro: 004

Dado y firmado en Lima, el 16 de enero del 2016

Código: 051-2016

Nota: 14



Dr. Chedorlaomer R. Gonzalez Espinoza
Decano
Facultad de Derecho y Ciencias Políticas
UNMSM



CCLP



Sr. Jose Nunez Landa
Director
Centro Cultural de la Lengua Portuguesa PERU-BRASIL



INSTITUTO
CONFUCIO PUCP

PONTIFICIA UNIVERSIDAD CATÓLICA DEL PERÚ

等级证明

*El Instituto Confucio de la Pontificia Universidad Católica del Perú otorga
el presente certificado a*

秘鲁天主教大学孔子学院特授此证明予

Romell Freddy Domínguez Cárate

Por haber alcanzado la siguiente calificación

Aprobado con Honores

*Al haber concluido el nivel Intermedio
del Programa de Chino Mandarín para Adultos
con fecha 10.09.14*

Lima, 09 de Setiembre de 2014



Rubén Tang Unzueta

Director

Instituto Confucio PUCP



国家汉办/孔子学院总部
Hanban/Confucius Institute Headquarters

新汉语水平考试
Chinese Proficiency Test

HSK (三级) 成绩报告
HSK (Level 3) Examination Score Report

姓名 (Name) : DOMINGUEZ ZARATE, ROMELL FREDDY

性别 (Gender) : 男 国籍 (Nationality) : 秘鲁

考试时间 (Examination Date) : 2013 年 (Year) 04 月 (Month) 20 日 (Day)

编号 (No.) : H31304008093

	满分 (Full Score)	你的分数 (Your Score)
听力 (Listening)	100	66
阅读 (Reading)	100	68
书写 (Writing)	100	81
总分 (Total Score)	300	215

总分180分为合格 (Passing Score: 180)

主任
Director



中国 · 北京
Beijing · China



H31303536020000004-17651



孔子学院总部/国家汉办
Confucius Institute Headquarters(Hanban)

新汉语水平考试
Chinese Proficiency Test

HSK 口试（初级）成绩报告

HSK Speaking (Preliminary) Examination Score Report

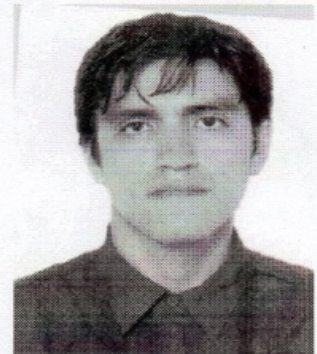
姓名: DOMINGUEZ ZARATE, ROMELL FREDDY
Name

性别: 男 国籍: 秘鲁
Gender Nationality

考试时间: 2014 年 10 月 11 日
Examination Date Year Month Day

编号: H71410004374
No.

准考证号: H71403536020000009
Admission Ticket Number



满分 (Full Score)	合格分 (Passing Score)	你的分数 (Your Score)
100	60	63

主任
Director

刘琳





CERTIFICADO

La Escuela de Gobierno y Políticas Públicas de la Pontificia Universidad Católica del Perú certifica que:

ROMELL FREDDY DOMINGUEZ ZARATE

aprobó satisfactoriamente el Curso de Capacitación en Gestión de las Contrataciones del Estado, desarrollado del 10 de setiembre al 3 de octubre del 2018 con un total de 40 horas.

Lima, 31 de octubre del 2018

EDUARDO HERNANDO DARGENT
BOCANEGRA
DIRECTOR



La asociación de egresados de esan aeesan

Deja Constancia de la Participación de:

Romell Freddy Domínguez Zárate

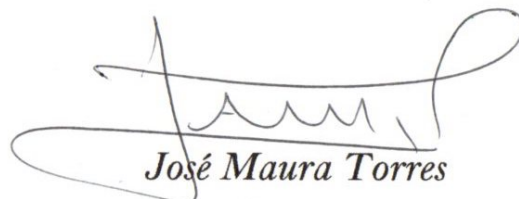
En el Taller:

"Design Thinking: Decidiendo desde el Alto Impacto"

Desarrollado por el: Mg. Antonio Grande Amarilla,

Consultor, Expositor y Profesor,

el dia 18 de Agosto del 2018 en la Universidad esan


José Maura Torres
Gerente

Santiago de Surco, Agosto 2018



La asociación de egresados de esan aeesan

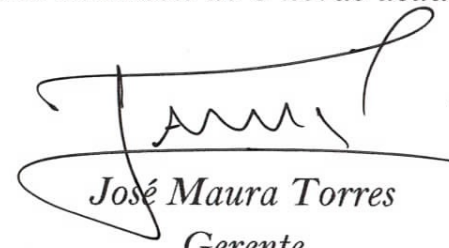
Deja constancia de la Participación de:

Romell Freddy Domínguez Zárate

En el Taller:

"Finanzas Para No Especialistas"

*Desarrollado por el Prof. Arturo García Villacorta,
Profesor, Consultor y Conferencista,
el 17 de noviembre del 2018 en la Universidad ESAN
con una duración de 5 horas académicas.*



*José Maura Torres
Gerente*

Santiago de Surco, Noviembre 2018



#21,073

CERTIFICATE NUMBER

STATEMENT OF ACCOMPLISHMENT

HAS BEEN AWARDED TO

Romell Domínguez

FOR SUCCESSFULLY COMPLETING

Data Analyst with Python Track



DataCamp



#21,036

CERTIFICATE NUMBER

STATEMENT OF ACCOMPLISHMENT

HAS BEEN AWARDED TO

Romell Domínguez

FOR SUCCESSFULLY COMPLETING

Data Scientist with Python Track



DataCamp