

PERSONAL INFORMATION

Dionis López Ramos



- 267, L, Santiago de Cuba, 90500, Cuba
- ✓ Inoid2007@gmail.com
- https://www.linkedin.com/in/dionis-lopez-ramos
- GMAIL Instant Messenger inoid2007

Sex Male | Date of birth 05/01/1984 | Nationality Cuban

PERSONAL STATEMENT

WORK EXPERIENCE

January 2020 - Current time

Software developer at ProdevSolution enterprise

Software development company ProdevSolution, (Miami, USA)

- Software Developer.
- Project Manager.

Business or sector Public sector (Software)

July 2022 - January 2024

Software engineer

FDSU Santiago de Cuba, Cuba

 Developer at the First Due Company in EE.UU. https://www.firstdue.com

Business or sector Software

April 2016 - Current time

Full time teacher

Informatics Department, Faculty of Engineering in Telecommunication, Informatics and Biomedics, Universidad de Oriente (s/n, Avenida Patricio Lumumba, Santiago de Cuba, 90500, Cuba)

- Teach: Simulation, Mobile Device Programming.
- Head of the Scientific Group of Advanced Computer Technologies oriented to the Internet of Things, Artificial Intelligence and Big Data.
- Research: Unsupervised Learning (Clustering), Pattern Recognition, Text Mining and Opinion Mining.
- Winner of the iStartUp D4D 2018 award in Brussels, Belgium (http://misiones.minrex.gob.cu/es/cuba-belgica-premio-prize-digital-development-d4d-2018-colaboracion-interuniversitaria-universidad)
- PhD in Computer Science.

Business or sector Ministry of Higher Education

January 2017 – January 2018

Software engineer

PIBLOC Santiago de Cuba, Cuba

• Development and delivery of several projects for the **Alltech Consulting Company** in France. https://alltech.fr/

Business or sector Software



September 2007 - April 2016

Software developer at DATYS enterprise

Software development company DATyS, Santiago de Cuba Branch (http://www.datys.cu/, s/n, Avenida Patricio Lumumba Avenue, Santiago de Cuba, 90500, Cuba)

- Software Developer.
- Project Manager.
- Member of the Company Scientific Council.

Business or sector Public sector (Software)

September 2007 - April 2016

Partial time teacher

Informatics Department, Faculty of Engineering in Telecommunication, Informatics and Biomedics, Universidad de Oriente (s/n, Avenida Patricio Lumumba Avenue, Santiago de Cuba,90500, Cuba)

• Teach: Data Structure, Discrete Mathematics, Web Programming, Programming Language.

Business or sector Ministry of Higher Education

EDUCATION AND TRAINING

Febrary 2018 - November 2022

Phd in Informatics and Computer Sciences

Grade: Excellent

Computer Sciences Department, Faculty of Mathematics, Informatics and Physics at Universidad Central "Marta Abreu" de Las Villas (s/n, Carretera a Camajuaní, Santa Clara, Cuba)

Phd research:

September 2011 – January 2013

Master in Computer Science

Grade: Excellent

Computer Sciences Department, Faculty of Natural and Exact Sciences at Universidad de Oriente (s/n, Avenida Patricio Lumumba, Santiago de Cuba, 90500, Cuba)

- Research Methodology.
- Data Mining.
- Parallel Programing.
- Advanced Programing Languages.
- Advanced Data Base.
- Natural Language Processing.
- Image Processing.
- Graphical Computing.
- Advanced High Mathematical.
- Pattern Recognition.

September 2002 – July 2007

Bachelor of Science in Computer Science

Cum Laude, Average A (4.84 / In the Cuban system 5 points

is the highest grade)

Computer Sciences Department, Faculty of Natural and Exact Sciences at Universidad de Oriente (s/n ,Avenida Patricio Lumumba, Santiago de Cuba, 90500 , Cuba)

PERSONAL SKILLS



Curriculum Vitae

Languages / Frameworks

PHP

Angular.jsNodeJS

C#JavaScript

.

Java

AndroidFlutter

Python

Vue

- HTML/CSS`

Google Cloud Platform

- AWS

Database

SQL Server

Firebase

MySQL

Elastic Search

MongoDB

Redis

Other language(s)

UNDERSTANDING		SPEAKING		WRITING		
Listening	Reading	Spoken interaction	Spoken production			
B1	B1	B1	B1	B1		
A2	A2	A2	A2	A2		
DELF/DALF						

French

English

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Common European Framework of Reference for Languages

Communication skills

- good communication skills gained through my experience in teaching and research labours.
- good idea communication skills through my experience in teaching and research labours, team member in software projects at Datys.
- good skills for public presentation through my participation in workshops, international events and teaching and research labours.

Organisational / managerial skills

- leadership (currently responsible for a research group of AI researches).
- work in group (as software developer in several projects at Datys).
- project management (software project manager at Datys, researcher at Universidad de Oriente).
- leadership in Pattern Recognition and Text Mining as research at Universidad de Oriente.
- adviser of bachelor and master thesis.
- project design and elaboration as team member in Cuba VLIR-UOS project at Universidad de Oriente.

Job-related skills

- responsibility as team member in software projects at Datys, in teaching and research labours.
- work in group as team member in software projects at Datys and research labours.
- knowledge in C++ (The final carrier thesis was on this topic), Javascript, Java, Node, Angular, Python, Android, Flutter
- Data Sciences, Machine Learning, Deep Learning
- Google Cloud Platform, Azure

Digital skills

SELF-ASSESSMENT						
Information processing	Communication	Content creation	Safety	Problem solving		
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user		

Levels: Basic user - Independent user - Proficient user Digital competences - Self-assessment grid

Master Degree Program in Computer Sciences





- Dionis López Ramos
- good command of office suite (word processor, spread sheet, presentation software) as student in Cuba education system.
- good software developer has worked at Datys.
- good Windows and Linux operative system management as worked at Datys.
- good web application development as worked at Datys.
- good mobile application development as teacher at Universidad de Oriente.
- competent with machine learning and data mining tool as team member in software projects at Datys and research labours.
- competent with Java, C++, JavaScripts, Python, Php, R programming languages as team member in software projects at Datys and research labours.

Driving licence

B category

ADDITIONAL INFORMATION

Articles

- Aprendizaje profundo para la extracción de aspectos en opiniones textuales, Revista Cubana de Ciencias Informáticas 13 (2), 105-145, 2019
- Realidad Aumentada, una herramienta para la gestión de los valores patrimoniales. Augmented Reality, a tool for the management of heritage values, Santiago, 213-222, 2019
- <u>Multi-domain Aspect Extraction Based on Deep and Lifelong Learning</u>, Iberoamerican Congress on Pattern Recognition, 556-565, 2019
- Sistema de edición de contenidos de salud para teléfonos inteligentes, Revista Cubana de Informática Médica 11 (2), 195-201, 2019
- A Model of Continual and Deep Learning for Aspect Based in Sentiment Analysis, Journal of Automation, Mobile Robotics and Intelligent Systems 17 (1), 3-12, 2023
- <u>Digital Content Editing System for Smartphones (Athrim 1.0)</u>, Cross Reality and Data Science in Engineering: Proceedings of the 17th International Conference on Remote Engineering and Virtual Instrumentation 17, 762-772, 2021
- Wispocket: Plataforma digital para campañas de bien público, IX Taller Internacional de Tecnologías de Software Libre y Código Abierto (Informatica 2020)
- Deep Learning for the Aspects Extraction: Essential Task in the Creation and Use of Ontologies,
 Proceedings of the 3rd International Workshop on Semantic Web 2018 2096, 143-156, 2018
- A model of continual and deep learning for aspect based in sentiment analysis
 Journal of Automation, Mobile Robotics and Intelligent Systems 17 (1), 3-12



Presentations

- Aprendizaje profundo para la extracción de aspectos: tarea esencial en el uso de ontologías" presented in Inforation International Congress INFO 2018, April, La Habana, Cuba, (2018).
- "Estudio sobre la detección de enfermedades humanas del sistema motor mediante teléfonos inteligentes" presented in International Congress FIE 2014 (Biomedical Ingeniery Applications and Technologies) pp 1-4, ISBN: 978- 959-207-529-0, June, Santiago de Cuba, Cuba, (2014).
- "Componente de notificación telefónica para sistemas de alarmas empleando teléfonos inteligentes" presented in International Congress FIE 2014 (ITC), pp 1-4, ISBN: 978-959- 207-529-0. June, Santiago de Cuba, Cuba, (2014).
- "Diagnóstico de Melanoma Maligno desde Teléfonos Inteligentes y Tabletas", presented in International Congress SALUD 2013, pp 1-10 ISBN: 978-959-7213-02-4. November, La Habana. Cuba, (2013).
- "Gestión de la información de eventos o convenciones desde teléfonos inteligentes" presented in International Workshop UCIENCIA 2012, pp 1-4. ISBN:978-959-286-019-3. Febrary, La Habana, Cuba, (2012).
- "Método no supervisado para la detección de opiniones en flujos de documentos" presented in Pattern Recognition National Congress RECPAT 2011, pp 1-10. ISBN: 978-959-250-658-9.
 Noviembre, Villa Clara, Cuba, (2011).

Memberships

- Cuban Society of Mathematics and Computer Science (Sociedad Cubana de Matemática y Computación), Cuba.
- National Association of Pattern Recognition (Asociación Nacional de Reconocimiento de Patrones), Cuba.

Projects

- thesis promoter in Informatics Engineering or Computer Science Bachelor 10 times with excellent results.
- team member in Cuba VLIR-UOS international project at Universidad de Oriente.
- Project "Informatics system for Smart City management in Santiago de Cuba" for local development at Universidad de Oriente.
- With WisePocket project, winner of the iStartUp D4D 2018 award in Brussels, Belgium (http://misiones.minrex.gob.cu/es/cuba-belgica-premio-prize-digital-development-d4d-2018-colaboracion-interuniversitaria-universidad)
- Leader of Project SpanishMedicaLLM (https://youtu.be/tVe_MC7Da6k) in the
 III Hackathon open-source online internacional PLN in Spanish #Somos600M, since 1 to 24 mars
 2024

Professor

 Postgraduate Course - Introduction to Large Language Models (LLM) (https://www.youtube.com/playlist?list=PL8k-7BmC9Spau1M9BiKWXsA0i6wXypmnT) May and June 2024