

UZMAR DE JESÚS GÓMEZ YÁÑEZ

CURRICULUM VITAE

FIRST TWO PAGES ARE THE MOST IMPORTANT ONES

PERSONAL STATEMENT

I learned to program throughout my career in Physics, mainly in topics of numerical analysis. However, I discovered areas such as deep learning and data analysis that soon caught my interest, so I decided to pursue a master's degree in computer science in the near future. I know how to use GNU / Linux systems and I have knowledge of several programming languages such as Python and C++. I have worked both in the academic field but also as a Data Scientist / Machine Learning Engineer, and I have a good understanding on algorithms and data structures.

PERSONAL DATA

ADDRESS: Mexico City, Mexico PHONE: +52 5539347885

EMAIL: uzmar.gomez@ciencias.unam.mx LINKEDIN: www.linkedin.com/in/uzmargomez GITHUB: https://github.com/uzmargomez

https://www.hackerrank.com/uzmar_gomez HACKERRANK:

EDUCATION

Physics

2018 Bachelor of Science in PHYSICS, Faculty of Science, National Autonomous University of Mexico

(UNAM), Mexico City, Mexico.

Thesis: "Numerical Study of Vlasov Equation in the Schwarzschild Metric" 2011

Description: We used a finite differences scheme that evolves the relativistic Vlasov equation on a black hole metric background, assuming this is an advective equation, with velocities

dependent both on time and position.

Advisor: Dr. Miguel Alcubierre

OVERALL SCORE: 9.37/10 Detailed List of Grades

Computer Science

Technical Career in COMPUTER SCIENCE, ENP Nº 7 National Autonomous University of Mexico

(UNAM), Mexico City, Mexico.

OVERALL SCORE: 9.1/10 Detailed List of Grades

COMPUTER SKILLS

Programming Languages Python, C/C++, Fortran, Julia, Go

Machine/Deep Learning TensorFlow, Keras, PyTorch, Time Series analysis (Facebook Prophet), LDA,

PCA, Recommendation systems, Classification problems

MySQL, MongoDB Databases

Containers Docker, Kubernetes

Operating System Debian GNU/Linux, Ubuntu GNU/Linux, Windows

Web Backend Flask

Web Frontend HTML, Bootstrap

Version Control Git

Parallel Computing

CUDA C/C++, CUDA Python

Data Visualization Tableau

LANGUAGES

B2 Level, IELTS (2018) **ENGLISH:** Mothertongue SPANISH:

INTERESTS AND ACTIVITIES

Academic

Data Science, Machine Learning, Deep Learning, Numerical Analysis, Competitive Programming, General Relativity, Numerical Relativity, Gravitational Waves, Black Holes, Quantum Mechanics, Computer Science, Electromagnetism. *Non academic*

Running, Swimming, Playing the Guitar, Science Fiction and Fantasy Reading, Traveling, Videogames.

EXPERIENCE

Short Description

Jun 2020 - Present. I am currently working as a Data Scientist I at Rackspace Technology.

Dec 2019 - Jun 2020. I worked on a face recognition system using a method called Sparse Representation alongside with Neural Networks. I aquired a deep understanding of Neural Networks for Face Detection and Recognition, Image Classification, Language Processing, among others. Also, I have some experienced in Data Visualization tools such as Tableau.

Sep 2019 - Dec 2019. Data Scientist Trainee at Softtek. I learned about different statistical and machine learning techniques, as well as algorithms, to study a wide range of problems.

2012 - 2019. Throughout my career I have programmed, mainly in Python and C ++, but also in Julia, Matlab, etc., for the subjects of Computational Physics and Selected Topics of Computational Physics. As mentioned below, I have taught Computer Science classes, in which the Python programming language was introduce to Physics students.

2014 - 2015. I helped in the administration of the Mechanical Laboratory of the Faculty of Engineering database, at the UNAM, solely with the objective of learning. SQL was used for this purpose.

Sep 2018 - Dec 2019. Regarding research, I have experience using the Einstein Toolkit, this being a software platform created with the aim of advancing and supporting research in relativistic astrophysics and gravitational physics. It allows the study of topics such as the collision of black holes, relativistic hydrodynamics, etc.

Related to the subjects I have taught:

- Computer Science.
 https://web.fciencias.unam.mx/asignaturas/102.pdf
- Selected Topics in Relativity, Cosmology and Gravitation 1. https://web.fciencias.unam.mx/docencia/horarios/presentacion/295997
- Relativity https://web.fciencias.unam.mx/asignaturas/718.pdf
- Mathematics I for Applied Sciences. http://www.fciencias.unam.mx/asignaturas/1118.pdf
- Mathematics II for Applied Sciences.
 http://www.fciencias.unam.mx/asignaturas/1216.pdf

Technical

| Present | |
|----------|--|
| Jun 2020 | Mexico City, Mexico. |
| Jun 2020 | Data Scientist at SOFTTEK |
| DEC 2019 | Mexico City, Mexico. |
| DEC 2019 | Data Scientist Trainee at SOFTTEK |
| SEP 2019 | Mexico City, Mexico. |
| SEP 2009 | Computer Technician at General Direction of Community Services |
| Jun 2009 | Mexico City, Mexico. |

Vocational

| Vocacionai | | |
|-----------------|---|--|
| Semester 2019-2 | Teacher Assistant B at FACULTY OF SCIENCE, UNAM Mexico City, Mexico. | |
| | o Mathematics II for Applied Sciences | MSc. Alejandro Villarreal |
| Semester 2019-1 | Teacher Assistant B at FACULTY OF SCIENCE, UNAM Mexico City, Mexico. | |
| | Selected Topics in Relativity, Cosmology and Gravitation IMathematics I for Applied Sciences | Dr. Miguel Alcubierre MSc. Alejandro Villarreal |
| Semester 2018-2 | Teacher Assistant B at FACULTY OF SCIENCE, UNAM Mexico City, Mexico. | |
| | RelativityMathematics II for Applied Sciences | Dr. Miguel Alcubierre MSc. Alejandro Villarreal |
| Semester 2018-1 | Teacher Assistant B at FACULTY OF SCIENCE, UNAM Mexico City, Mexico. | |
| | RelativityMathematics I for Applied Sciences | Dr. Miguel Alcubierre MSc. Alejandro Villarreal |
| Semester 2017-2 | Teacher Assistant A at FACULTY OF SCIENCE, UNAM Mexico City, Mexico. | |
| | Mathematics II for Applied Sciences | MSc. Alejandro Villarreal |
| Semester 2017-1 | Teacher Assistant A at FACULTY OF SCIENCE, UNAM Mexico City, Mexico. | |
| | Mathematics I for Applied Sciences Computer Science | MSc. Alejandro Villarreal MSc. Alejandro Villarreal |
| Jun 2017 | Teacher at Coordination of Programs of Differenti- ated Attention for Students, Faculty of Engineering, UNAM | |
| | Mexico City, Mexico. • Electrodynamics with an introduction to special relativity | Eng. Raúl Puente |
| Semester 2016-1 | Teacher Assistant A at FACULTY OF SCIENCE, UNAM Mexico City, Mexico. | |
| | Mathematics I for Applied Sciences | MSc. Alejandro Villarreal |

Conferences, Courses, Schools and Workshops Attended

Computer Science Related

| PRESENT Jun 19, 2020 | Course. Natural Language Processing in TensorFlow (COURSERA) DeepLearning.ai |
|------------------------------|---|
| Jun 19, 2020 Jun 15, 2020 | Course. Convolutional Neural Networks in TensorFlow (COURSERA) DeepLearning.ai https://www.coursera.org/account/accomplishments/certificate/ 76LGX8GCUG5D |
| Jun 15, 2020 | Course . Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning (COURSERA) |
| Jun 15, 2020 | DeepLearning.ai https://www.coursera.org/account/accomplishments/certificate/ LZJ2FSW2RJGP |
| MAY 04, 2020 | Course. Al & Deep Learning with TensorFlow (EDUREKA) |
| MAR 04, 2020 | Edureka! For Business https://www.edureka.co/lms/certificate/c3d0ebdc5518b429f6cc1a009454a9df |
| MAR 26, 2020 | Specialization. Accelerated Computer Science Fundamentals (COURSERA) |
| AGO 04, 2019 | University of Illinois at Urbana-Champaign https://www.coursera.org/account/accomplishments/specialization/ certificate/DRF2CVM7P7FB |
| MAR 26, 2020 | Course. Unordered Data Structures (COURSERA) |
| SEP 15, 2019 | University of Illinois at Urbana-Champaign https://www.coursera.org/account/accomplishments/certificate/DFHE5FBHVAAD |
| MAR 04, 2020 FEB 10, 2020 | Course. Python Statistics for Data Science Course (EDUREKA) Edureka! For Business |
| FEB 10, 2020 | https://www.edureka.co/lms/certificate/8a0976c4e21d5bee00ff053e2d8e3f3e |

| SEP 15, 2019 Ago 11, 2019 | Course. Ordered Data Structures (COURSERA) University of Illinois at Urbana-Champaign https://www.coursera.org/account/accomplishments/certificate/ PZ9NABHA7XBY |
|------------------------------|---|
| Ago 11, 2019 Ago 04, 2019 | Course. Object-Oriented Data Structures in C++ (COURSERA) University of Illinois at Urbana-Champaign https://www.coursera.org/account/accomplishments/certificate/ 2YKURK8TJJ5B |
| Jul 29, 2019 Jun 02, 2019 | Course. Algorithmic Toolbox (COURSERA) University of California San Diego, National Research University Higher School of Economics https://www.coursera.org/account/accomplishments/certificate/FBZ5SK3E9BB6 |
| APR 17, 2019 APR 03, 2019 | Course. Operating Systems and You: Becoming a Power User (COURSERA) Grow with Google, Mexico City, Mexico. https://www.coursera.org/account/accomplishments/certificate/ V6STDES4HLPE |
| APR 17, 2019 APR 03, 2019 | Course. Operating Systems and You: Becoming a Power User (COURSERA) Grow with Google, Mexico City, Mexico. https://www.coursera.org/account/accomplishments/certificate/ V6STDES4HLPE |
| Mar 10, 2019 Mar 08, 2019 | Course. Python Data Structures (COURSERA) University of Michingan, Michigan, United States. https://www.coursera.org/account/accomplishments/certificate/L6Y7MZQDAJHP |
| FEB 26, 2019 FEB 21, 2019 | Course. Programming for Everybody (Getting Started with Python) (COURSERA) University of Michingan, Michigan, United States. https://www.coursera.org/account/accomplishments/certificate/ CNNYCJB5YB46 |
| FEB 14, 2019 FEB 03, 2019 | Course. Technical Support Fundamentals (COURSERA) Grow with Google, Mexico City, Mexico. https://www.coursera.org/account/accomplishments/certificate/ YQRPQLC86CUM |
| FEB 5, 2019 FEB 3, 2019 | Course. Introduction to Data Science: Statistical Programming with R (COURSERA) National Autonomous University of Mexico, Mexico City, Mexico. https://www.coursera.org/account/accomplishments/certificate/ E75DVAG2956T |
| Jun 13, 2018 Jun 9, 2018 | School. Deep Learning and Multimessenger Astronomy Tecnológico de Monterrey, Guadalajara, Mexico. |
| Jan 27, 2017 Jan 16, 2017 | Course. Basic Linux Faculty of Engineering UNAM, Mexico City, Mexico. |
| Jul 01, 2016 Jun 20, 2016 | Course. Fortran Fundamentals Faculty of Engineering UNAM, Mexico City, Mexico. |
| | |

| Physics Related | 1 |
|-----------------|---|
| | School . Third Meeting of the Thematic Network of Black Holes and Gravitational Waves. |
| Nov 9, 2018 | Playa del Carmen, Quintana Roo, Mexico. |
| Nov 9, 2018 | School . Third School of Relativity and Gravitational Waves. XII School of the Division of Gravitation and Mathematical Physics. |
| Nov 5, 2018 | Playa del Carmen, Quintana Roo, Mexico. |
| Aug 12, 2017 | Workshop. Fifth Gravitation and Cosmology Workshop. |
| AUG 10, 2017 | Institute of Physical Sciences UNAM, Cuernavaca, Mexico. |

AUG 9, 2017 | School. Second School of Relativity and Gravitational Waves.
AUG 7, 2017 | Institute of Physical Sciences UNAM, Cuernavaca, Mexico.

JAN 18, 2016 | **Course**. *Introduction to Relativistic Electrodynamics* JAN 7, 2016 Faculty of Engineering UNAM, Mexico City, Mexico.

PROFESSIONAL MEMBERSHIP

| SEP 2019 | Fellow |
|----------|---|
| JAN 2017 | Thematic Network of Black Holes and Gravitational Waves (Red ANyOG, CONACYT). |
| ' | |
| DEC 2019 | Student Associate |
| JAN 2016 | Institute of Nuclear Sciences, UNAM. |
| , | |
| JAN 2016 | Student Associate |
| JAN 2015 | Institute of Physics, UNAM. |
| - 1 | • |

VOLUNTEER ACTIVITIES

| SEP 2019 MAR 2019 | Teacher University Student Council (CEU México) Provide university students with tools to help develop their academic, professional and personal skills, in order to facilitate their employment and the definition of their life project. |
|----------------------|--|
| Mar 2019 | Volunteer |
| SEP 2018 | Adopt a Talent Program (PAUTA) |
| | Encourage scientific vocations so that those children and adolescents who like science, as well as those with outstanding skills, find a space where they can share their interest, allowing them to strengthen their scientific vocation. |

PRESENTATIONS AND POSTER SESSIONS

| OCT 11, 2017 | Poster Presentation at LX NATIONAL CONGRESS OF PHYSICS. | | |
|--------------|--|--|--|
| | Monterrey, Mexico | | |
| | I presented a poster about my undergraduate thesis "Numerical Study of Vlasov Equation | | |
| | in the Schwarzschild Metric". | | |

SCHOLARSHIPS, AWARDS, HONORS AND ACCOMPLISHMENTS

| Scholarship awarded for Conclusion of Proyect Support Program for Research Projects and Technological Innovation (PAPIIT). |
|---|
| Scholarship awarded for Conclusion of Undergraduate School Support Program for Research Projects and Technological Innovation (PAPIIT). |

REFERENCES

NAME: Dr. Fernando José Herrera Elizalde

Institution Name: Softtek, Mexico Occupation: Senior Data Scientist

EMAIL: fernandoj.herrera@softtek.com

NAME: Dr. Alejandro Villarreal

Institution Name: Faculty of Science, UNAM.
OCCUPATION: Researcher, Teacher

EMAIL: alejandro.v@ciencias.unam.mx

NAME: Dr. Miguel Alcubierre

INSTITUTION NAME: Institute of Nuclear Sciences, UNAM.

OCCUPATION: Director, Researcher, Teacher malcubi@nucleares.unam.mx

UPDATED ON JUNE 19, 2020

Bachelor of Science in Physics

National Autonomous University of Mexico (UNAM) Grades

| Course | GRADE | CREDITS |
|--|---------------|---------|
| Differential and Integral Calculus I | 07 | 18 |
| Algebra | 10 | 10 |
| Computer Science | 10 | 6 |
| Analytic Geometry I | 08 | 10 |
| Differential and Integral Calculus II | 10 | 18 |
| Contemporary Physics | 09 | 6 |
| Vector Mechanics | 9 | 12 |
| Analytic Geometry II | 09 | 10 |
| Mechanics Laboratory | 10 | 6 |
| Collective Phenomena | 10 | 12 |
| Collective Phenomena Laboratory | 09 | 6 |
| Linear Algebra I | 10 | 10 |
| Differential Equations I | 08 | 10 |
| Optics | 09 | 12 |
| Linear Algebra II | 10 | 10 |
| Differential and Integral Calculus III | 07 | 18 |
| Electromagnetism I | 9 | 12 |
| Electromagnetism Laboratory | 10 | 6 |
| Tensor Calculus | 9 | 10 |
| Differential and Integral Calculus IV | 07 | 18 |
| Introduction to Quantum Physics | 10 | 12 |
| Optics Laboratory | 10 | 6 |
| Thermodynamics | 09 | 12 |
| Advanced Mathematics of Physics | 10 | 10 |
| Computational Physics | 10 | 12 |
| Quantum Mechanics | 09 | 12 |
| Complex Variable I | 10 | 10 |
| Selected Topics of Mathematics and Theoretical Physics | 10 | 6 |
| Electromagnetism II | 08 | 12 |
| Electronics Laboratory | 10 | 6 |
| Statistical Physics | 10 | 12 |
| Contemporary Physics Laboratory I | 10 | 6 |
| Complex Variable II | 10 | 10 |
| Analytical Mechanics | 10 | 12 |
| Relativity | 09 | 06 |
| Introduction to Elementary Particle Physics I | 10 | 06 |
| Dynamics of Deformable Bodies | 10 | 12 |
| Atomic Physics and Condensed Matter | 09 | 06 |
| Nuclear and Subnuclear Physics | 09 | 06 |
| Contemporary Physics Laboratory II | 10 | 06 |
| Topology and Differential Geometry for Physics | 10 | 06 |
| Selected Topics of Relativity, Cosmology and Gravitation I | 10 | 06 |
| Selected Topics of Computational Physics I | 10 | 06 |
| English Language | AC | 00 |
| | Total Credits | 418 |
| | OVERALL SCORE | 9.37 |

Technical Career in Computer Science

National Autonomous University of Mexico (UNAM) Grades

| COURSE | GRADE |
|---|-------|
| | |
| Introduction to Computer Science | 9 |
| Operating Systems | 10 |
| General Use Aplications | 9 |
| Problem Solving and Programming Techniques | 9 |
| Structured Programming | 10 |
| Event-Oriented Programming | 9 |
| Systems Analysis and Design | 10 |
| Database-Oriented Programming | 6 |
| Local Area Networks | 9 |
| Preventive Maintenance and Minor Corrections for PC's | 10 |
| | |
| OVERALL SCORE | 9.1 |