

CURRICULUM VITAE ET STUDIORUM

Content index

| | |
|---|-----------|
| 1. PERSONAL DATA..... | 3 |
| 2. LABOR DATA..... | 3 |
| 2.1. Associate Technical Academic "C" Interim Full Time..... | 3 |
| 3. EDUCATIONAL BACKGROUND..... | 4 |
| 3.1. Doctorate (PhD Candidate)..... | 4 |
| 3.2. Master..... | 4 |
| 3.3. Bachelor..... | 5 |
| 3.4. Specialization in English Language..... | 5 |
| 4. ACADEMIC AND PROFESSIONAL..... | 5 |
| 4.1. Associate Technical Academic "C" Interim Full Time (since 2008 to date)..... | 5 |
| 4.2. Professor "A" Interim . FESC-UNAM. (2004-2008)..... | 6 |
| 4.3. Technical Staff (1998-2006)..... | 6 |
| 4.4. Provision of Social Service (September, 1996 to March, 1997)..... | 7 |
| 5. PUBLICATIONS..... | 7 |
| 6. PARTICIPATION IN RESEARCHING PROJECTS..... | 8 |
| 7. CONFERENCES AND COURSES OFFERED..... | 9 |
| 8. DISSEMINATION AND OUTREACH..... | 9 |
| 9. PROFESSIONAL MEMBERSHIPS..... | 10 |
| 9.1 The Institute of Electrical and Electronics Engineers - IEEE (member since 2009)... | 10 |
| 9.2. Association of Computer Machinery - ACM (member since 2009)..... | 10 |
| 6. SENIORITY IN THE UNAM..... | 10 |
| 6.1. Global Seniority at UNAM: 14 years (from March 1st, 1998 to date)..... | 11 |
| 6.2. Academic Seniority: 8 years (from February 9th, 2004 to date)..... | 11 |

6.3. Administrative Assistant Seniority: 7 years 11 months (from March 1st, 1998 to February 1st, 2006)..... 11

7. PERSONAL TRAINING INTERVENTION.....11

7.1. Social service programs..... 11

7.2. Tutoring students..... 12

7.3. Internships..... 13

8. ACADEMIC HONORS AND ACHIEVEMENTS.....13

8.1. Recognition for Collaboration in Project CAT Links..... 13

8.2. PRIDE..... 13

8.3. PAIPA..... 13

8.5. Member of the KanBalam supercomputer..... 14

8.6. Transposition stimulus program PEPASIG..... 14

9. CERTIFICATIOS.....14

10. COURSES OVERCOMING AND OTHER STUDIES.....15

CURRICULUM VITAE ET STUDIORUM

Espinoza Godínez, Angélica

May, 2012

1. PERSONAL DATA

| | |
|-----------------------|----------------------------------|
| Name (Surname, First) | Espinoza Godinez, Angelica |
| | E-Mail: anesgo@comunidad.unam.mx |
| Date of birth: | January 26th, 1974 |
| Place of birth: | Tanhuato, Michoacan |
| Nationality: | Mexican |
| Gender; | Female |
| Marital status: | Married |

2. LABOR DATA

2.1. Associate Technical Academic "C" Interim Full Time

Department: Computer Center, Campus 4

Area: Networking Administration

Subarea: Computer Network Services and Telecommunications

UNAM (National Autonomous University of Mexico), <http://www.unam.mx>

FESC (Faculty of Superior Studies Cuautitlan), <http://www.cuautitlan.unam.mx>

Address: Cuautitlan-Teoloyucan Road Km 2.5, Cuautitlan Izcalli, Mexico State, Mexico, Zip 54714

Phones (55) 5623-1860 and (55) 5623-1833

Since April 23rd, 2008 to date

3. EDUCATIONAL BACKGROUND

3.1. Doctorate (PhD Candidate)

Doctorate of Science (Computing). Area: Scientific Computing

Doctoral Graduate Program in Science and Computer Engineering

UNAM (National Autonomous University of Mexico)

FESC (Faculty of Superior Studies Cuautitlan)

Graduate Excellence CONACYT (National Council for Science and Technology)

Tutor: Dr. Aron Jazcilevich Diamant (formerly Dr. Vladimir Tchijov)

3.2. Master

Master of Science (Computing). Area: Scientific Computing

Graduate Program Master of Science and Computer Engineering

UNAM (National Autonomous University of Mexico)

FESC (Faculty of Superior Studies Cuautitlan)

Graduate Excellence CONACYT (National Council for Science and Technology)

Date of examination for master's degree: April 14th, 2005.

Professional Certificate: 4563634

Grade point average: 9.62.

3.3. Bachelor

Degree in Computing (graduated with honors)

UNAM (National Autonomous University of Mexico)

FESC (Faculty of Superior Studies Cuautitlan)

Study period: 1993-1997

Date of examination for bachelor's degree: October 27th, 1997

Professional Certificate: 2581510

Grade point average: 9.60.

3.4. Specialization in English Language

Specializing in English. Secretary of Public Education and Harmon Hall. 2007.

Specializing in English. Secretary of Public Education and Harmon Hall. 1997.

4. ACADEMIC AND PROFESSIONAL

4.1. Associate Technical Academic "C" Interim Full Time (since 2008 to date)

Department: Computer Center, Campus 4

Area: Networking Administration

Subarea: Computer Network Services and Telecommunications

UNAM (National Autonomous University of Mexico)

FESC (Faculty of Superior Studies Cuautitlan)

Since April 23rd, 2008 to date

4.2. Professor "A" Interim . FESC-UNAM. (2004-2008)

1. Undergraduate Course: "Computing II. File Organization and Data Structures ", Bachelor in Computer Science. From February 9th, 2004 to August 15th, 2004. (2004-II cycle).
2. Undergraduate Course: "Computing II. File Organization and Data Structures ", Bachelor in Computer Science. From August 16th, 2004 to August 14th, 2005 (2005-I and 2005-II).
3. Undergraduate Course: "Computing II. File Organization and Data Structures ", Bachelor in Computer Science. From February 13th, 2006 to August 13th, 2008 (2006-II cycle).
4. Undergraduate Course: "Computing V. Software Industry", Bachelor in Computer Science. From August 15th, 2005 to February 12th, 2005 (2006-I cycle).

4.3. Technical Staff (1998-2006)

Main assignment: Computing and Networking Services Management at Laboratories of bachelor of Computer Science, FESC-UNAM. From March 1st, 1998 to February 28th, 2006.

Additional achievements:

1. Participation in strategic planning workshop *"Towards the construction of the development plan for the Bachelor of Computer Science FES-Cuautitlan"*, San Juan del Rio, Queretaro. May 30th, 2004.
2. Collaboration in the issue of *"Curriculum 2003 Bachelor of Computing Science"*, FESC-UNAM. 2003.
3. Participation in the *"Design and Development of Curriculum 2003 of the Bachelor of Computing Science"*, FESC-UNAM. October 2003.
4. Member committee for the *"Self Assessment of the Degree in Computing Science"*, FESC-UNAM. 2002.
5. Participation in the *"Curriculum of the Bachelor of Computing"*, FESC-UNAM. Responsible Ms. Rosa G. Valadez Olguin. June 10th, 1997.

4.4. Provision of Social Service (September, 1996 to March, 1997)

Program Title: "Control of the consulting room of the Bachelor of Computing Science"

From September 25th, 1997 to March 25th, 1997

Role: Responsible for consulting room

Responsible program: Guadalupe Ayvar Cebrero

Activity: Development of software to control users and loan material of the consulting room.

5. PUBLICATIONS

5.1. Master Thesis

Espinoza Godinez, Angelica, *"Desarrollo de un Sistema de Cómputo Integral Aplicado a Problemas del Medio Ambiente"*, Master Thesis (Master of Science and Engineering), Computer FESC-UNAM, Advisor: Tchijov, Vladimir , 2005, 107 p.

5.2. Bachelor Thesis

Espinoza Godinez, Angelica. *"Redes de Computadoras. IPv6: Propuesta de su Integración al Protocolo TCP/IP"*, Thesis Degree (Bachelor of Computing), FESC-UNAM, Advisor: Pineda Muñoz, Carlos. Mexico, 1997, 82 p.

6. PARTICIPATION IN RESEARCHING PROJECTS

1. Chair Research "*Discret structures of mathematical modern*". Support Programs Research Chairs, Bonding and Education (PACIVE), mode: consolidated groups of researching. Responsible: Dr. Vladislav Khartchenko. From 2010 to 2012.
2. Chair Research "*Infrastructure and Services Remote Instrumentation for Scientific Applications (ISIR)*", Support Programs Research Chairs, Bonding and Education (PACIVE), mode: groups of researching in the process of consolidation. Responsible: Physicist, Jesus Cruz Guzman. From 2010 to 2012.
3. Participation in the "*International Project GISELA (Grid Initiatives and Science Virtual Communities in Europe and Latin America)*". Organized by various European and institutions of Latin American among which is the UNAM. Official Web [Site: http://www.gisela-grid.eu/](http://www.gisela-grid.eu/)
4. Participation in the congress "*11th International Mexican Conference on Computer Science*", in the form of poster, entitled "*Inverse Problem Applied to Environmental Pollution*". Organized by the Mexican Society of Computer Science (SMCC), Faculty of Engineering of the Autonomous University of Mexico (FI-UAE Mexico), Toluca, Mexico State. March 23rd to 24th, 2011. **Poster winner of second place.**
5. Member PAPIIT (Project Support Programme for Research and Technological Innovation) "Mathematical and Computational Modeling of Multiphase Systems and Multicomponent Systems in Problems of Environment", FESC-UNAM. Project number: IN100405. Responsible: Dr. Vladimir Tchijov. From August 2004 to July 2007.
6. Participation PAPIIT (Project Support Programme for Research and Technological Innovation) "Programme for Strengthening Teaching through the Observatory Ixtli Display", Project Number: IN500906. Responsible: Physicist Jesus Cruz Guzman. DGSCA-UNAM. 2005-2006.
7. Member PAPIIT (Project Support Programme for Research and Technological Innovation), "Modeling of Multiphase and Multicomponent Systems in Problems of Environment", FESC-UNAM. Project Number: IN105401. Responsible: Dr. Vladimir Tchijov. From August 2001 to July 2004.

7. CONFERENCES AND COURSES OFFERED

1. Participation in the Round Table "***Analysis of Profile's Student of Computing Science***", 3rd. Symposium on Research, Development, Implementation and Education in Computing and Informatics and the 2nd. Free Software Fair. From October 8th to 12th, 2007.
2. Course "***Introduction to Computer Networks***", FESC-UNAM. Lasting 20 Hours. From January 16th to 20th, 2006.
3. Instructor training workshop on "***Director***" as part of the activities of the project PAPIME, FESC-UNAM. Project number: EN304503. From June 24th to 26th, 2004.
4. Lecture "***The Parsing in Compilers and Other Applications***", University of Cuautitlan Izcalli (ICU), Mexico State. July 2004.
5. Participation in Round Table: "***Professional Perspectives in Computer Science***", as part of the 7th. Computer Week. FESC-UNAM. September 2003

8. DISSEMINATION AND OUTREACH

1. Guidance and dissemination of computing science curriculum for students, "***At the meeting of Tomorrow 2003***" UNAM-University City. From October 16th to 23rd, 2004.
2. Participation in the lecture series "***The careers of UNAM***", UNAM-Science and Humanities College, Campus Naucalpan, Mexico State, April 2002.
3. Guidance and dissemination of computing science curriculum for students, "***At the meeting of Tomorrow***" UNAM-University City. From February 26th to March 7th, 2001.
4. Organization of "***The 5th Computer Week***", FESC-UNAM. From August 27th to 31st, 2001.

5. Guidance and dissemination of computing science curriculum for students, "***The Student support Student***", National High School Campus 1 "Gabino Barreda". May 23rd and 24th, 2001.
6. Organization of "***The 4th. Computer Week***". Organized by FESC-UNAM. From October 2nd to October 6th, 2000.
7. Organization of "***The Third Computer Week***". Coordination and realization. FESC-UNAM. August, 1998.
8. Guidance and dissemination of computing science curriculum for students, "***At the meeting of Tomorrow.***" UNAM-University City. From October 19th to 28th, 1998.

9. PROFESSIONAL MEMBERSHIPS

9.1 *The Institute of Electrical and Electronics Engineers - IEEE (member since 2009)*

Computer Society. Student Member (Since 2009)

9.2. *Association of Computer Machinery - ACM (member since 2009)*

Association for Computing Machinery. Professional Member (Since 2009)

6. SENIORITY IN THE UNAM

6.1. Global Seniority at UNAM: 14 years (from March 1st, 1998 to date)

6.2. Academic Seniority: 8 years (from February 9th, 2004 to date)

6.3. Administrative Assistant Seniority: 7 years 11 months (from March 1st, 1998 to February 1st, 2006)

7. PERSONAL TRAINING INTERVENTION

7.1. Social service programs

1. Program name: "***Support of Computer Network Management***", Key: 2011-12/41-1841. Aimed at students of Bachelor in Computer Science, FESC-UNAM. From January to December, 2011.
2. Program name: "***Support of Computer Network Management***", Key: 2010-12/41-3377. Aimed at students of Bachelor in Computer Science, FESC-UNAM. From January to December, 2010.

Anaya Hernandez, Liliana, Student of Computing Science Bachelor, Register Number: 407072091.
Period: November 3rd, 2010 to May 20th, 2011. Social service ended.

3. Program name: "***Improvement of Computing Services to Bachelor Students of Computing***", Key: 2006-12/41-497. Aimed at students of Bachelor in Computer Science, FESC-UNAM. From January to December, 2006.
4. Program name: "***Improvement of Computing Services to Bachelor Students of Computing***", Key: 2005-12/41-2664. Aimed at students of Bachelor in Computer Science, FESC-UNAM. From January to December, 2005.

5. "Development *of Information* Technology." Key: 2004-12/41-2126. Aimed at students of Bachelor in Computer Science, FESC-UNAM. From May to December, 2004.
6. Program name: "*Improvement of Computing Services to Bachelor Students of Computing*", Key: 2002-0012/0041-4070. Aimed at students of Bachelor in Computer Science, FESC-UNAM. From January to December, 2002.
7. Program name: "*Development of Information Technology*", Key: 2000-12/41-2126. Aimed at students of Bachelor in Computer Science, FESC-UNAM. From January to December, 2000.
8. Program name: "*Improvement of Computing Services to Bachelor Students of Computing*", Key: 2000-12/41-4070. Aimed at students of Bachelor in Computer Science, FESC-UNAM. From January to December, 2000.
9. Program name: "*Development of Information Technology*", Key: 1999-12/41-2126. Aimed at students of Bachelor in Computer Science, FESC-UNAM. From January to December, 1999.
10. Program name: "*Improvement of Computing Services to Bachelor Students of Computing*", Key: 1999-12/41-4070. Aimed at students of Bachelor in Computer Science, FESC-UNAM. From January to December, 1999.

7.2. Tutoring students

1. Vazquez Torres, Evelyn Karen. Student of the Bachelor of Computing, Tutoring PRONABES (National Scholarship Programme for Superior Education). Cycles 2008-2009, 2009-2010, 2010-2011.
2. Vazquez Almazan, Jose Alberto. Student of the Bachelor of Computing, Tutoring PRONABES (National Scholarship Programme for Superior Education). Cycles 2010-2011.
3. Hernandez Sanchez, Norma. Student of the Bachelor of Computing. Tutoring PRONABES (National Scholarship Programme for Superior Education). Cycles 2004-2005, 2005-2006 and 2006-2007.
4. Ramirez Rosas, Jasmine. Student of the Bachelor of Computing. Tutoring PROFEL (Scholarship Program to Strengthen Undergraduate Studies). Cycle 2006.

5. RiveraTapia, Erik Manuel. Student of the Bachelor of Computing. Tutoring PROFEL (Scholarship Program to Strengthen Undergraduate Studies). Cycle 2006.

7.3. Internships

Balderas Olvera, Marcela Mirella, Technical Computing, CONALEP (National College of Technical Professional Education). From June 3rd, 1998 to November 3rd, 1998. Internships completed.

8. ACADEMIC HONORS AND ACHIEVEMENTS

8.1. Recognition for Collaboration in Project CAT Links

Collaboration in the project "Updating the radio frequency links of the Center for Technology Assimilation", FESC-UNAM. From January 10th to August 1st, 2011.

8.2. PRIDE

“Programa de Primas al Desempeño del Personal Académico de Tiempo Completo”

Academic Area: Physical and Engineering Mathematics

Level B

Period: 2010-2012

8.3. PAIPA

“Programa de Apoyo a la Incorporación del Personal Académico de Tiempo Completo”

Level A

Academic Area: Physics and Mathematics and Engineering

From 2009 to 2010

8.5. Member of the KanBalam supercomputer

Computer user high performance computing. Active user equipment UNAM Supercomputing SC45 KanBalam and Baklitz. From October 2007 to date.

8.6. Transposition stimulus program PEPASIG

Professor "A" interim, 6 hours per week, master level. Lasting 2005 and 2006.

9. CERTIFICATIOS

Microsoft Corporation

Certificate of Excellence

Microsoft Certified Professional (MCP)

2002

10. COURSES OVERCOMING AND OTHER STUDIES

1. Accreditation of course "***Elements of Security in Wireless Networks***". ***Courses Computing and Telecommunications***. Online mode. Organized by the Department of Information Technology and Telecommunications (DGTIC-UNAM), from September 12th, 2011 to October 14th, 2011. Course Grade: 9.9
2. Accreditation of course "***Autocad3D***", Organized by Computer Center at UNAM-FESC. From November 2th, 2011 to December 15th, 2011.
3. Accreditation of course "***Autocad2D***", Organized by Computer Center at UNAM-FESC. From May 31st, 2011 to June 10th, 2011. Course Grade: 10
4. Participation in "***The Second lecture series Seminar TADMAC (High Performance Technologies Applied Mathematical Modeling and Computer)***", organized by the Group of Mathematics and Computational Modeling at the Institute of Geophysics – UNAM. From August to November 2011.
5. Participation in "***First lecture of the seminar TADMAC (High Performance Technologies Applied Mathematical Modeling and Computer)***", organized by the Group of Mathematics and Computational Modeling at the Institute of Geophysics – UNAM. From March to June 2011.
6. Participation in "***The Third International Congress on Mathematical Education***", organized by the Department of Mathematics at FESC-UNAM, duration of 30 hours. May 4th, 5th and 6th, 2011.
7. Workshop "***Ideas for Function Modeling***", The Third International Congress on Mathematical Education, organized by the Department of Mathematics at FESC-UNAM, May 4th, 5th and 6th, 2011.
8. Workshop "***AMD-High Performance Computing***", organized by the DGTIC – UNAM, March 14th to 15th, 2011
9. Workshop "***Techniques Analysis Network Traffic***", organized by the DGTIC-UNAM Extension Center Tlatelolco, November 24th to 29th, 2010.
10. Course "***Oriented Programming Object with JAVA***", Organized by Computer Center at UNAM-FESC, lasting 30 hours, during the period 2011-1. Course grade: 10

11. Course "**Computing - Modelling Information and Databases for all areas of knowledge**", organized by the DGAPA-UNAM under the Program Training and Overcoming of Professors (PASD), lasting of 40 hours. From January 10 th to 21st, 2011.
12. Attendance at "**Latin America 1 2010-EPIKH School for Grid Site Administrators**", Organized by the Exchange Programme to Advance e-Infraestructure Know How EPIKH and UNAM through FESC, DGSCA (now DGTIC), Institute of Nuclear Sciences and Institute of Biotechnology. Duration 40 hours. From 14 to 18 June 2010.
13. Attendance at "**The Second International Congress on Mathematical Education**", Organized by the Department of Mathematics at FESC-UNAM, lasting 30 hours, May 5th, 6th and 7th, 2010.
14. Workshop "**Graph. A support for the teaching of calculus**", as part of The Second International Congress on Mathematical Education, organized by the Department of Mathematics at FESC-UNAM, May 5th, 6th and 7th, 2010.
15. Workshop "**Software- Cabri-Geometry as a teaching tool in the teaching of modern geometry**", as part of The Second International Congress on Mathematical Education, organized by the Department of Mathematics at FESC-UNAM, May 5th, 6th and 7th, 2010.
16. Attendance at the course "**MAPLE 13**", Organized by Computer Center at UNAM-FESC, lasting 12 hours, from January 9th to 30th, 2010. Course grade: 9.2.
17. Course "**Applications teachers using the statistic**", Organized by the DGAPA-UNAM under the Program Training and Overcoming of Professors (PASD), lasting 20 hours, from ieeJanuary 25th to 29th, 2010.
18. Accreditation of the course "**Numerical solution of the heat equation**", Organized by the DGAPA-UNAM under the Program Training and Overcoming of Professors (PASD), lasting 20 hours, from January 11th to 12th, 2010.
19. Attendance "**First International Congress on Mathematical Education**", Organized by the Department of Mathematics at FESC-UNAM, lasting 30 hours, from May 19th, 20th and 21st, 2009.
20. Workshop "**Modeling of a physical phenomeCourse-Workshop Managing of Derivena to get its mathematical representation (Mathematical Regression)**". As part of The First International Congress on Mathematical Education, organized by the Department of Mathematics at FESC-UNAM, from May 19th, 20th and 21st, 2009.
21. Attendance at the course "**Assessment Procedures and Fire Prevention**", As part of the module:

Basic principles of civil protection. November 25th, 2008 with a lasting of 2 hours.

22. Participation in "**Congress 50 years of Computing in Mexico**", Videoconferencing, Organized by the Department of Information Technology and Telecommunications (DGTIC-UNAM before DGSCA). November 13th and 14th, 2008.
 23. Participation in videoconferencing "**De-duplication, backup and recovery.**", Cycle Mass Storage Technology Seminar, October 1st, 2nd and 3rd, 2008.
 24. Attendance cycle of videoconferencing the "**Seminar on Computational and Mathematical Modeling**". Organized by the Institute of Geophysics UNAM and broadcasting to FESC-UNAM in 8 sessions of 2 hours each one. From August 10th, 2007 to November 23rd, 2007.
 25. Attendance cycle of videoconferencing "**Seminar on Computational and Mathematical Modeling**", Organized by the Institute of Geophysics UNAM and broadcasting to FESC-UNAM in 8 sessions of 2 hours each one. From March 9th, 2007 to June 22nd, 2007.
 26. Attendance at the "**Workshop: Application of parallel computing to continuous systems**", Week of Scientific Computing 2006. DGSCA-UNAM. April 27th, 2006.
 27. Attendance at the "**Workshop: Laboratory Clusters**", Week of Scientific Computing 2006. DGSCA-UNAM. April 24th, 2006.
- courses
28. Participation in the "**First Cycle Computer Security Conference**", Faculty of Superior Studies of Acatlan-UNAM. From April 3rd to 7th, 2006.
 29. Course "**PHP and MYSQL**", FESC-UNAM. From July 4th, 2005 to July 8th, 2005.
 30. Course "**Operating System Linux on Sun Ultra 10**", FESC-UNAM. From November 4th, 2003 to January 29th, 2004.
 31. Course "**Managing a Microsoft Windows 2000 Network Environment**", DGSCA-UNAM, Mexico City, 2002.
 32. Course "**Implementing Microsoft Windows 2000 Professional and Serve**", DGSCA-UNAM, Mexico City, 2002.
 33. Course "**Microsoft Windows 2000 Network & Operating System Essentials**", DGSCA-UNAM, Mexico City, 2002.

34. Course "***Congress Internet 2002***", UNAM, November 27th and 28th, 2002.
35. Participation in "***The Second International Workshop Operads Logic Graphs, Parallel Computation, Mathematical Physics***", FESC-UNAM. From May 6th to 16th, 2002.
36. Participation in the "***Computer Seminar UNAM. 2001 cycle***", Research Institute of Applied Mathematics and Systems, IIMAS-UNAM. Lasting of 26 Hours. From February 23rd to May 25th, 2001. ieee
37. Participation in the "***Computer Seminar UNAM. 2000 cycle***" Research Institute of Applied Mathematics and Systems IIMAS-UNAM, January 22nd, 2000.
38. Course "***Quick reading workshop***", FESC-UNAM. From February 22nd to April 19th, 1999.
39. Course "***Seminar of Computer Networks***", FESC-UNAM. Lasting of 160 Hours. From August 18th to October 24th, 1997.
40. Course "***UNIX Operating System and Internet***", FESC-UNAM. June 1996.
41. Course "***Computer Maintenance Equipment***", FESC-UNAM. Lasting of 20 Hours. From March 4th to March 13th, 1996.
42. Participation in the "***Design, implementation and integration of UNIX Network and Internet to the laboratory of Bachelor in Computer Science***", FESC-UNAM. April 1996.
43. Course-Workshop. "***Managing of Derive***", Science and Humanities College, Campus Azcapotzalco, Mexico City, UNAM. From July 6th to July 10th, 1992.

"I am Angelica Espinoza and I authorize EPIKH to use my personal data as applicant of a research grant"