

EUROPEAN
CURRICULUM VITAE
FORMAT



PERSONAL INFORMATION

Name **PALOMINO MARTÍNEZ, C. AARON**
Address **Av. Mar Cantábrico, Nº 16, P 11, 2º B. CP 33204 Gijón (Asturias), Spain**
Telephone **00 34 985 09 05 08 / 00 34 658 44 50 05**
Fax
E-mail **aaron_palomino@hotmail.com**
Nationality **Spanish**
Date of birth **09, 10, 1979**

WORK EXPERIENCE

- Dates (from – to) 01, 03, 03 -
• Name and address of employer *NORAKTRAD S.L (Spain); Aabam Translations (Spain); Terralingua SCP (Spain); Pharmalexix (Spain); The European Training House (Belgium), Transperfect (USA); 5 sur 5 Traduction (France); Linguistic Systems (USA); Excel Translation (Spain), Lexic (Spain), Activa Traducciones (Spain), AGS(France), Applied Language (UK), Aset QQuality (USA), Gracor (USA), Glyph (USA), Biomedical Translations (USA), CPSL (Spain), Cogen (Belgium), Net Translators (Israel), Medical Translators (USA), Networks (Spain), Panalingua (Zurich), Polaria (Spain), Por Active (USA), Word Link (USA)...*
• Type of business or sector Translation
• Occupation or position held Freelance translator
• Main activities and responsibilities Translation of Pharmaceutical Expert Reports, Patents, Papers, Medicine, Medical Equipment, Chemistry, Chemical Engineering, (English and French texts).
- Dates (from – to) 01, 06, 02 -
• Name and address of employer MAVI CES
• Type of business or sector Education
• Occupation or position held Freelance professor
• Main activities and responsibilities Teaching to medicine, Biology university students.
- Dates (from – to) 01, 10, 01-
• Name and address of employer Department of Biochemistry and molecular biology. University of Oviedo.
• Type of business or sector Researcher
• Occupation or position held Researcher with a FICYT fellowship
• Main activities and responsibilities Research in proteomics, genetics, and molecular biology.
- Dates (from – to) 23, 10, 01- 23, 10, 01
• Name and address of employer Corporación Alimentaria Peñasanta S.A. (CAPSA)
• Type of business or sector Microbiology and quality control
• Occupation or position held Microbiologist in the Microbiology and quality control lab
• Main activities and responsibilities Controlling the microbiological and chemical properties of food.
- Dates (from – to) 15, 07, 99- 15, 10, 99
• Name and address of employer D.E.S. orale chirurgie & reabilitatie de Antwerpen (Belgium)
• Type of business or sector Microbiology and quality control
• Occupation or position held Microbiologist.
• Main activities and responsibilities Diagnostic of microbial growth.

EDUCATION AND TRAINING

- Dates (from – to)
- Name and type of organization providing education and training
- Principal subjects/occupational skills covered
 - Title of qualification awarded
- Level in national classification (if appropriate)

- Dates (from – to)
- Name and type of organization providing education and training
- Principal subjects/occupational skills covered
 - Title of qualification awarded
- Level in national classification (if appropriate)

- Dates (from – to)
- Name and type of organization providing education and training
- Principal subjects/occupational skills covered
 - Title of qualification awarded
- Level in national classification (if appropriate)

PERSONAL SKILLS AND COMPETENCES

Acquired in the course of life and career but not necessarily covered by formal certificates and diplomas.

MOTHER TONGUE OTHER LANGUAGES

- Reading skills
- Writing skills
- Verbal skills
- Translation skills

- Reading skills
- Writing skills
- Verbal skills
- Translation skills

Rates

SOCIAL SKILLS AND COMPETENCES

Living and working with other people, in multicultural environments, in positions where communication is important and situations where teamwork is essential (for example culture and sports), etc.

ORGANISATIONAL SKILLS

1997/ 2001

Degree in Biology. Facultad de Biología. Universidad de Oviedo.

Microbiology and biotechnology

B+

1, 10, 2001- 23, 6, 2003

First cycle in a Research-Doctorate Program. Department of Biochemistry and Molecular Biology. Facultad de Medicina. Universidad de Oviedo.

Research in Molecular Biology. Genetic Engineering and Proteomics.

A

23, 6, 2003-

Doctoral Thesis in a Research-Doctorate Program. Department of Biochemistry and Molecular Biology. Facultad de Medicina. Universidad de Oviedo.

Research in Molecular Biology. Genetic Engineering and Proteomics.

Summa Cum Laude and Special Recognition Award

SPANISH

English

Excellent.
Excellent.
Excellent.
Excellent.

French

Excellent.
Excellent.
Excellent.
Excellent.

0.09 USD per source word (Special prices for companies based in Spain)

At the moment I also work as a research group member, in which people of different sexes and nationalities participate.

In this area, the work in group is essential to be able to obtain good results in just a short time.

As a research group member I have learned to work in group.

AND COMPETENCES

Coordination and administration of people, projects and budgets; at work, in voluntary work (for example culture and sports) and at home, etc.

As a University student's teacher, I have learned to talk in public and to talk about scientific subjects.

Throughout all my works I have acquired the necessary experience to compile reports.

TECHNICAL SKILLS

AND COMPETENCES

With computers, specific kinds of equipment, machinery, etc.

- AMD ATHLON 2400+; 512 RAM; 200 GB HD; **antivirus software, Scanner, Laser printer**
- WINDOWS XP SP2
- OFICCE
- ADOBE ACROBAT
- INTERNET (CABLE, 640 KB)
- SDL TRADOS 2006
- MULTILIZER PRO 6.0
- SDLX 2006
- Passolo 6.0

ASSISTANCE TO CONGRESSES AND PUBLISHED ARTICLES

- Assistance to the XXVI Congress of Biochemistry and Molecular Biology celebrated in "A Coruña" with a Spanish Society of Biochemistry and Molecular Biology fellowship; 15th to 18th September 2003. Assistance like speaker and displaying the poster "THE RGT1 PROTEIN, A NEW REGULATING FACTOR OF THE EXPRESSION OF GENE *HXK2* OF *S. cerevisiae*".
- Paper "Papel de la Hexoquinasa 2 en las respuestas celulares de *Saccharomyces cerevisiae* a la presencia de glucosa" displayed in the "4ª Reunión de la Red Española de Levaduras", El Escorial (Madrid), 17th to 19th December 2003.
- Paper "Mecanismo de acción de la hexoquinasa 2 en la señalización por glucosa en *Saccharomyces cerevisiae*". Displayed in VII CONAMI Salamanca 2004.
- Assistance to BIOTEC'04, Congress of Biotechnology celebrated in Oviedo. 19th to 23rd July 2004. Assistance like speaker and displaying the poster "THE RGT1 TRANSCRIPTION FACTOR CONNECTS TWO GLUCOSE SIGNAL TRANSDUCTION PATHWAYS IN *S. cerevisiae*".
- Paper "Glucose sensing in yeast". Displayed in the Biochemical Society Focused Meeting "Nutrient Sensing through the Plasma Membrane of Eukaryotic Cells". 25-29 September 2004. Royal Agricultural College, Cirencester, UK.
- International Symposium "The presence of Alberto Sols in Modern Biochemical Research "Glucose signal transduction via hexokinase 2". Madrid, 7th to 8th October 2004.
- Paper "Glucose sensing through the Hxk2-dependent signalling pathway". Published in Biochemical Society Transactions (2005). Volume 33, part 1.

DRIVING LICENCE(S)

B

ADDITIONAL INFORMATION

- Spanish Society of Biochemistry and Molecular Biology member.
- Honorary collaborator in the Department of Biochemistry and Molecular Biology. Facultad de Medicina. Universidad de Oviedo.
- Medtrad.org Member