nombre APELLIDOS, Spanish Nationality (Driving license)

10 Brantim road, 67820, New York, USA

 $+01\ 555\ 555\ 555$

xxx@university.com

Industrial computing engineer. I want to develop software for industrial applications. My aim is to be involved in all stages of the workflow from specification to coding.

Education

1998-2004 Graduate School of Software Engineering, XXX University, USA.

Master degree in **Software Engineering**: specialized in **Embedded Systems**.

Work Experience

Nov. 2010-Present Engineer at XX (Software Company), New York, USA. Development of advanced control

software:

• Implementation new features per request from control group.

• Testing on bench.

• Evaluation of upgrade to the new software version: in progress.

Nov. 2009-Oct. 2010 Engineer at XX (Software Company), New York, USA. Development of advanced control

software:

• Implementation new features per request from control group.

• Testing on bench.

• Evaluation of upgrade to the new software version: in progress.

Oct. 2004-Oct. 2009 Engineer at ZZZ New York, USA.

University Experience

Jun. 2006-Jun. 2007

Jan. 2006-Jun. 2006

Sep. 2005-Jan. 2006

Project on ZZZZ, XXX University.

Project on ZZZZ, XXX University.

Project on ZZZZ, XXX University.

Skills

Programming Languages: C, C++, C#, Java, Python.

Software: Linux, Eclipse.

Programming Languages: C, C++, C#, Java, Python.

Software: Linux, Eclipse.

Programming Languages: C, C++, C#, Java, Python.

Software: Linux, Eclipse.

Digital Electronics Methodology for designing electronic systems:

Circuit design: ZZZ.System design: YYY.

• Implementation on XXX.

Methodology for designing electronic systems:

Circuit design: ZZZ.System design: YYY.

• Implementation on XXX.

Methodology for designing electronic systems:

Circuit design: ZZZ.System design: YYY.

• Implementation on XXX.

Languages Spanish: mother tongue.

English: fluent.
French: fluent.

Worked in an international environment.

Interests and Activities

Sports Curling, Croquet, Extreme Ironing, Hot Dog Eating.