FLORIAN HOFFR

Personal Data

PLACE AND DATE OF BIRTH:

ITALY 17 OCTOBER 1980

ADDRESS:

75 CORSO LIBERTÁ, MERANO, BOLZANO, ITALY

PHONE:

+39 391 40 98 932

EMAIL: INFO@FLORIANHOFERIT

WORK EXPERIENCE

Current

FREELANCE SENIOR SOFTWARE ENGINEER, MERANO

FEB 2005 Industrial automation

DEVELOPMENT, TESTING AND MAINTENANCE OF CODE FOR INDUSTRIAL PLANTS

JAN 2010-OCT 2015

SENIOR SOFTWARE ENGINEER AT B.T.S. BIOGAS GMBH, BRUNICO

Industrial automation

DEVELOPMENT, DEPLOYMENT AND IMPROVEMENT OF CONTROL SOFTWARE FOR BIOGAS PLANTS, TIS OF PROTOTYPES AND DEVELOPMENT OF NEW CONTROL SCHEMES AND COORDINATION AND SURVEILLANCE OF SOFTWARE CHANGES MADE BY START-UP AND SERVICE TEAMS

MAY 2008-DEC 2009

SOFTWARE ARCHITECT AT TECHNOALPIN, BOLZANO

Industrial automation

SOFTWARE DEVELOPMENT FOR THE CONTROL OF SNOW MAKING PLANTS. TIS AND TESTING OF PLANTS. BUG TRACKING AND CLIENT ASSISTANCE OVER REMOTE ACCESS.RESPONSIBLE FOR CODE MIGRATION FROM CODESYS TO SIEMENS S7 FOR CUSTOMERS DEMANDING THE SIMATIC S7 SYS-

JAN 2000-APR 2008

MAINTENANCE ENGINEER AT MEMC ELECTRONIC MATERIALS, MERANO

MAINTENANCE OF 24/7 PRODUCTION PLANTS - INSTALLATION OF MACHINE EXTENSIONS - PRO-GRAMMING AND FUNCTIONAL DIAGNOSIS - REPAIRING OF CONTROL BOARDS AND MACHINE COMPONENTS

EDUCATION

CURRENT

MASTER OF SCIENCE IN SOFTWARE ENGINEERING, Free University of Bolzano, Bolzano

@EXCHANGE STUDENT AT MASARYK UNIVERSITY, BRNO (CZ) EU-Scolarship

JUNE 2015

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE

Grade 109/110, Marconi University, ROME

JULY 1999

TECHNICIAN, Max Valier TECHNICAL HIGH SCHOOL, BOLZANO

Electronics and Telecommunication

CERTIFICATES

JUNE 2016 CAE CAMBRIDGE ADVANCED ENGLISH CERTIFICATE (199/210)

APR-MAY 2005 SIEMENS TIA SCHOOL OF AUTOMATION - ADVANCED PROGRAMMING (LEVEL 1&2)

LANGUAGES

ENGLISH:

FLUENT

GERMAN:

BILINGUAL

ITALIAN:

BILINGUAL

SPANISH: INTERMEDIATE

COMPUTER RELATED SKILLS

BASIC KNOWLEDGE:

R, AUTOMATION TOOLS (JENKINS, CUCUMBER, SONARQUBE)

INTERMEDIATE KNOWLEDGE:

C++, PHP, CSS, NoSql (Mongodb), Git, \LaTeX

ADVANCED KNOWLEDGE:

IEC-61131-3 (CODESYS), SIEMENS TIA PACKAGE, C, JAVA,

FREEPASCAL/LAZARUS, RDBMS (MYSQL, POSTGRESQL), HTML/XML,

JAVASCRIPT, JQUERY, LINUX (UBUNTU-DEBIAN), SVN