

Irina Djalalova

Application Engineer, Senior
Science and Technology Corporation, and
the NOAA Environment Technology Laboratory

R/ETL6, DSRC
325 Broadway
Boulder, CO 80305
(303) 497-6238

Irina.V.Djalalova@noaa.gov

Summary 4.5 years of the programming experience at National Oceanic and Atmospheric Administration (NOAA). Work with various scientific data as the division's post-processing software developer. Has vast expertise with C, FORTRAN, IDL programming and UNIX networking administration. Has 12 years of previous scientific experience at "Soviet Shuttle" company (aerospace technology).

Related Experience

- 2001-present NOAA
325 Broadway, Boulder, CO 80305
Application Engineer, Senior
- 1997-2001 NOAA
Senior Programmer
- 1993 Ester Lauder Co.
Moscow Office, Russia
Programmer, worked with databases of perfume items in SUPERCALC.
- 1980-1992 Scientific Institute of Aircraft Technology
Petrovka, 26, Moscow, Russia
Applied mathematician, Programmer. Created and worked with various aerospace databases, developed the software for the numeric milling and for the operating of the robot manipulator's equipment.

Education

- 1973-1980 M.S. in physics, specialization in mechanics.
Moscow State University, Russia.
School of Mathematics and Mechanics.
- 1995-1996 Programming courses:
CSC-230 C Language Programming
CSC-232 OOP/C++
CIS -175 UNIX
Front Range Community College, Westminster, CO
- 1997 CACS-415 UNIX System Administration
Department of Continuing Education, University of Colorado, Boulder
- 1999 SA-327 Solaris 7 System Administration I
SUN company
- 2000 Intermediate Programming & Analysis with IDL
Advanced programming with IDL
RESEARCH SYSTEM company
- 2001 CACS-445 Object-Oriented Analysis and Design
Department of Continuing Education, University of Colorado, Boulder

Personal U.S. citizen, married, has one son