

# JULIEN LOISEAUX

## Personal Information:

---

Home address: \*\*\*\*\*  
\*\*\*\*\*  
\*\*\*\*\*

Date of birth: /

Phone: \*\*\*\*\*

Email: [julien@loiseaux.com](mailto:julien@loiseaux.com)

Languages:

*French*: Mother tongue

*English*: Fluent(Studies and work  
experience)

*Spanish*: Basic Level (3 years of courses)

Driving license: Full

Marital status: Single

## Education:

---

2002-2004

**University of Teesside**, School of Computing, Middlesbrough, England  
**Bachelor of Science (Hons) - Computer Studies - 2:2**

Main Courses: Artificial Intelligence, Programming the Web, Advanced Programming  
Environments, Object Technology, Computer Networks, Virtual Reality.

2000-2002

**University of Reims - Institute of Technology**, Reims, France

**DUT (Intensive studies in Computer Science)**

Main Courses: Object Oriented Programming, Algorithm and data structures, Mathematics,  
Database Systems, Operating System, Computer Networks.

2000

**Lycée Gérard De Nerval - Soissons**, France

**Baccalauréat Scientifique** (Maths, physics, chemistry, biology)

## Computer skills:

---

**General languages:**

C++, Java, C, Shell, QBasic, Delphi, Visual Basic, Pop11, Tcl/Tk,  
Cobol

**Web development:**

(X) HTML, CSS, Javascript, Active X, PHP, CGI Perl,  
XML, XSL,WML, Servlets, JSP, VRML

**Databases:**

Oracle, Microsoft SQL Server, Ms Access, Paradox

**Operating Systems:**

Windows NT/XP client, HP Unix, Linux, Dos

**Analysis:**

UML, MERISE

**ERP systems:**

SAP, Peoplesoft

**Software:**

Photoshop, Siebel, Clarify, Lotus Notes, MS Office suite

## Work experience:

---

Aug 2004- June 2005: **Service desk analyst with IBM**

*Manchester, UK*

Assisting the problem resolution cycle by raising and dispatching problem tickets to Europe, India and the USA using positive hand-off for high severity tickets.

Work environment: Windows XP Client

Software: Clarify, Siebel, Lotus Notes

ERP systems: SAP, Peoplesoft

Technologies used: XHTML, XML, XSL

## Work placement:

---

March- June 2002: **Application developer with LLO (Laitière de l' Ourcq)**

*FRANCE*

Development of CGI scripts for the company's intranet website

Work environment: Windows NT Client

Technologies used: QBasic CGI Scripts, HTML, JAVASCRIPT

## Project experience:

---

Sept 03-April 2004: **Research Project : Vocal interface to an animation system**

*University of Teesside – ENGLAND*

The aim of this project was to develop a vocal interface to a computer animation system. The purpose of building such an application was to improve the interaction between human beings and artificial actors using speech recognition. The vocal interface was embedded in the Interactive Storytelling System used by the university research group. The achievement of this project required me time, hardworking and organization.

Work environment: Windows

Technologies used: Babel Tech © Lexicon Editor, C++, Unreal™ Script

Research Topics: Natural Language Processing, Speech Recognition

---

Sports: Hiking, jogging, swimming, cycling

Hobbies: Electric Guitar, Virtual studio music recording, Cinema, computing, traveling, playing chess