Benjamin Delacour

Education:

BS degree in Computer Science at Western Washington University, December 2007.

Notable Experience:

Team Java project: debugged, implemented collision detection and graphics. Networking, Graphical User Interface (GUI), and sound in senior project team. Developed training videos to aid new employees in learning library software. Created databases which are constructed on demand from web resources.

Employment History:

1 0	€		
Science Math and	Western	Jamie Harrington,	September
Technology Education	Washington	Assistant Director	2003-
Library receptionist/	University	360.650.3647	September
Technology Assistant	Bellingham, WA		2006
Visual Resource Center Slide Binding	Western Washington University	Virginia Prowell, Curator 360.650.3660 Virginia.Prowell@wwu.edu	September 2002-June
	Bellingham, WA		2003
Camp Beba	Vashon Island,	Karen Stendahl,	June
Camp counselor for	WA	Teacher	2004-
children with special		206.463.1889	September
needs			2004

Useful Skills:

- Networking: constructed a simple server, peer to peer game, and database applications
- Math: Trigonometry, Linear Algebra, Calculus, Numerical Computation (fundamental concepts and algorithms)
- Technical communication skills capable of effectively conveying ideas
- Platforms: Windows and Unix (NetBSD)
- Art: Above general level of "programmer's art" for designing graphical user interfaces (with due focus on usability), or web design
- Code in a clean, readable style with comments where appropriate.

Programming Languages:

- C, C++
- C#
- Java
- Python
- Scheme
- Intel X86 Assembly (rudimentary)
- HTML, CSS
- XML
- JavaScript
- PHP
- PERL
- MySQL database manipulation