

Fabrice Lété

Rue Jules Cornet, 25-1
7000 Mons (Belgium)
+32(0)477/32.04.94
fabrice.lete@skynet.be
<http://www.drealmer.net/>
27 years old, single

C++ games developer (3 years exp)

Education

2003 Master in computer sciences - University of Mons-Hainaut (*great distinction*)
1998 High school - Athénée Royal de Mons

Knowledge

Languages Strong knowledge of C/C++, exp. with Java/JS, ASM86, Python, Lua, Ruby
Development Visual Studio 6.0/2003/2005, SourceSafe, Perforce, CruiseControl
Graphics GameBryo/DirectX 9.0, OpenGL
Physics ODE, Meqon, Novodex/PhysX
Misc RakNet, FreeImage, SpeedTree, FMOD, Win32/MFC
Environments Windows NT/2k/9x/XP, MS-DOS, Mac OS X, basics of Linux/Unix
Mathematics Analytic geometry, vector/matrix algebra, graph theory, statistics

Professional experience

2003 - now Games developer at Larian Studios (<http://www.larian.com/>)
* physics and core engine programming, C++ language & debugging expert
* two published games, several add-ons and applications, internal tools
* attendee at GDC 2005 & 2006
2003 - 2006 Conf. speaker (UMH, IMEC, ISIMs/Belgium, INT/France, Telefonica/Spain)
2000 - 2003 Development and maintenance of a business management software
2002 Training course - driver for a video capture device at Deltatec
2001 - 2003 Teacher-assistant for C programming classes at university

Selected personal work

2003 - now Various game projects, CHIP-8 emulator and assembler
2003 Cross-platform molecular simulation and visualisation program using OpenGL and wxWindows for a quantum physics laboratory (*final study paper : 18/20*)
2002 Portal-based Direct3D engine with world collision and portal crossing
1999 - 2002 Demomaking - 4 demos using DOS, MIDAS, X-MODE, FMOD, DirectX
2001 - 2003 Organization of several LAN parties at the university (+/- 150 players)

Others

Driving licence Owns a car
Languages French (native), English (fluent), Dutch (basic understanding)
Interests Engine design, low-level coding, emulation, physics, C++ and debugging
Hobbies Video games, history of computers, reading novels, pretend to cook
Co-created the computer sciences club of the University of Mons-Hainaut