Franz Lanzendorfer

Wildshut 22 5120 St.Pantaleon Austria, Europe

http://joe-z.multimediatechnology.at/franz.lanzendorfer@gmail.com

OBJECTIVE

To strengthen my programming experience and learn about the operations and atmosphere of a company that excels in developing innovative and exciting gameplay experiences.

PROJECTS

Agar Agar Summer 2011

Subject: 2D webgame with focus on innovative gameplay and user experience

Technology: WebGL, JavaScript

Challenges: WebGL, smooth animations and UX, creating an interesting gameplay

experience

Misc: Developed in collaboration with 5 fellow students (3 artists, 2 programmers)

Stealth Granny Fall 2010

Subject: Stealth game with an isometric camera

Technology: XNA Game Studio, C#

Challenges: Collision detection & response, sight detection, iosmetric map-editor, enemy

AI, pathfinding, animations

Misc: Developed in collaboration with 4 fellow students (2 artists, 2 programmers)

Space Confusion 2 Spring 2010

Subject: 3D arcade space shooter Technology: openFrameworks, C++

Challenges: 3D collision detection & response, aiming system, user interface, 3D

programming in general

Misc: My first game project!

More

Further details of the above and additional projects can be found on my portfolio at http://joe-z.multimediatechnology.at/

EXPERIENCE

Goodgame Studios – Java Developer Intern

Aug - Dec 2011

- Developed and updated the server components of the browser game "Goodgame Mafia" with up to 20.000 concurrent users.
- Worked closely with client developers and game designers to implement new features.
- Extended and maintained the game database (MySQL), an average database holding data for 100.000 users.
- Overcoming concurrency challenges in both the database and the application layer.

SKILLS

Programming Languages Web

C++, C#, Java, JavaScript HTML, CSS

Tools Database
Git, Subversion MySQL

INTERESTS

Video games, programming languages (i.e. Haskell lately), electric guitar, rock climbing and hacker-news

EDUCATION

Salzburg University of Applied Sciences

2009 - Present

MultiMedia Technology

Major: Augmented Reality & Game

Bachelor of Science in Engineering (expected 2012)

HBLA Annahof Salzburg

2003 - 2008

Graduated in psychology & philosophy

REFERENCES

DI Felix Hummel

Math & Computer Graphics teacher Salzburg University of Applied Sciences felix.hummel@gmail.com

MSc Michael Nischt

Supervising tutor at *Goodgame Studios Goodgame Studios* michael.nischt@gmail.com