Thomas PITIOT

16, Rue Prosper Mérimée 11000 Carcassonne Infos : www.pitiot.eu/contact ⊠ : thomas@pitiot.eu

Age 27, French driver's license

Engineer & PhD in Computer Science Interested in software & mobile dev, Video Games

Work Experience

2016 – 2017: Autonomous projects as a freelance during a world trip (mobile apps, bots)
2012 - 2014: Student Teacher Lessons (algorithmic, JAVA, JavaScript) at the IUT of Haguenau.
WSiiT Feb – Aug 2012: Master's internship (6 months) Crowd Simulation at LSIIT Laboratory in Strasbourg.

Subject : Collision detection for crowd simulation with moving obstacles.

June – Aug 2011: Analyse-conception internship (3 months) Virtual reality at IBISC Laboratiry in Evry.

Subject: A Toolbox of 3D interactions for Virtools.

June – Aug 2010 : Developer internship (10 weeks) Operations Research at EMAC's Laboratory in Albi. Subject :

Solving operations research problems.

Diplomas

✓ 2012-2015 PhD in computer science

At ICube (Laboratory of engineer, computer science and imagery sciences). Thesis: Multiresolution tools to handle real time simulation interactions.

Key concepts: Real time simulation, particle tracking, adaptive meshes, collision detection.

2011-2012 Master's degree in Virtual Reality and Intelligent Systems (RVSI)

At UEVE (Université d'Evry Val d'Essonne). Rank : Major (1st) | Jury's Mention : Good

✓ 2009-2012 Engineer ENSIIE

(National Superior School of Computer Science for Industry and Entrepreneurship), One of the famous French Engineering schools specialized in computer science.

A French Engineer is able to learn fast and react to any problem thanks to his general cursus.

Research Paper

■ June 2014, Conference Computer Animation and Social Agents (CASA) in Houston:

<u>Deformable Polygonal Agents in Crowd Simulation</u> (Pitiot, Cazier, Jund, Habibi & Kraemer)

Language skills

English: Fluent, TOEIC: 945/990

French: Native

Spanish: Good understanding

Chinese: Notions

Computer science skills and specializations

Solution OS: Windows, Linux.

Programming: OCaml, C, Java, C++, B, Schematic Blocks, Lisp, Prolog, Androïd.

Web: HTML, PHP, CSS, JavaScript.

Softwares and Tools:
Lingo, CPlex, Virtools, 3DVIA Studio, CoqIDE, QtCreator, OpenGL, Androïd Studio.
During ENSIIE:
Robotics and Virtual Reality, Artificial Intelligence, Offline Systems, Optimization,

Reasoned Programming

Master's Degree : Biometry, Animation, Virtual Reality Modeling and Interactions