Computer science student

Maxime Pinard

22 years old

♦ Héricourt, France

1 +33 687 925 509

maxime.pin@live.fr

maxime.pinard.info

in maxime-pinard

pinam45

Student in the final year of a computer science Master's degree program

Université du Québec à Chicoutimi Chicoutimi Master in computer science Currently in 3rd year, for a double degree with UTBM Université de Technologie de Belfort-Montbéliard Belfort, France Computer science engineer diploma, imaging specialty, (eq. Master of Science) 3rd year done at UQAC for a double degree Université de Technologie de Belfort-Montbéliard Sèvenans, France **DEUTEC** 2016 Preparatory classes before the specialization Lycée Louis Aragon (high school) Héricourt, France Baccalauréat with major in maths, with honours 2014

Languages

French: Native language English: B2 (BULATS 68), Professional working level

Spanish: Moderate level Japanese: Basic level

Computer skills

Langages: C++, C, Java 8 (SE and EE), LATEX/TikZ, C#, Python, Bash, CUDA, SQL, HTML/CSS, Assembly, VBA...

Tools: UML, git, Maven, CMake, Make, Regex

System administration: GNU/Linux (Debian 8), personal server for Java EE web hosting (Tomcat 8) Libraries: OpenGL, Capstone, Keystone, Qt, GTest, SFML, ImGui, GLFW, GLM, Inja, Json, JavaFx, JUnit4

IDE: Visual Studio, JetBrains IntelliJ IDEA and CLion, Eclipse

Work experiences

Ambulances Phoenix, 2 months	Héricourt, France
Ambulance technician, Patient care and transportation	07/2018 - 08/2018
Direction Générale de l'Armement Maîtrise de l'Information, 6 months	Bruz, France
Intern, Development and testing of an internal disassembly module	08/2017 - 01/2018
JAB France, 1 week	Evolène, Switzerland
Activities supervisor, Camp of 40 young people, team of 15 supervisor	02/2016
JAB France, 1 week	Contamines, France
Activities supervisor, Camp of 50 young people, team of 20 supervisor	20 (2015
Souchier SAS, 4 weeks	02/2015 Héricourt, France
Intern, Installation of gaskets and assembly of smoke evacuation systems	
•	01/2015

Others qualifications

- French driving license
- o PSC1, French first aid certification

Projets

Personal	
----------	--

- Number base converter, example ImGui/SFML [C++, ImGui, SFML]
- o Console graphical library for Windows and Unix based systems [C]
- Dungeon crawler with procedural levels generation [Java, JavaFx]
- LATEX/TikZ implementation of the UTBM internship report covers
- o LATEX/TikZ Beamer implementation of the UTBM presentation theme

utbm-latex-internship-report-covers

utbm-beamer-theme

Internship..... Hex-Rays IDA collaborative reverse-engineering plugin [C++, GTest, IDA]

- Assembly / disassembly module for MIPS processors assembly code [C, Capstone, Keystone]

YaCo, Internship report (fr)

Internship report (fr)

BaseConverter

ConsoleControl

Raoul-the-Game

School

- o Construction and render of a 3D parametric object with OpenGL [C++, GLFW, ImGui]
- Hyperplanes calculator in dimension 4 finite geometries, (performance oriented) [C++] > publication [1]
- o MiniMetro clone: subway management simulator [Java, JavaFx]
- Pogo game with MinMax/AlphaBeta Al [C++, ConsoleControl]
- Multiplayer Snake like game (local network) [C++, SFML]
- Multi-users file storage server [C++, SFML]

ParametricObjectsConstruction HyperplaneFinder

MagicMetro

PapraGame

Publications

[1] Veldkamp Spaces of Low-Dimensional Ternary Segre Varieties, [[not yet published]] (2018) Metod Saniga, Jérôme Boulmier, Maxime Pinard, Frédéric Holweck

Interests

Computer science: New programming paradigms, procedural generation, artificial intelligence, cryptography..., their implementation, and the evolution of quantum computing.

Science: Mathematics, physical system simulation, quantum physics...

Sport: Skiing and winter sports, cycling (mountain biking in a club for 3 years), mountain hiking