C++ developer

Maxime Pinard

23 years old □ +33 687 925 509 maxime.pinard.info **in** maxime-pinard pinam45

Bruz, France

Computer enthusiast, I recently graduated and am looking for a job as a C++ developer

Université du Québec à Chicoutimi Saguenay, Quebec, Canada Master in computer science (double degree with UTBM) Université de Technologie de Belfort-Montbéliard Belfort, France Computer science engineer diploma, imaging specialty, (eq. Master of Science) 2020 Université de Technologie de Belfort-Montbéliard Sèvenans, France University degree in technology Lycée Louis Aragon (high school) Héricourt, France Baccalauréat with major in maths, with honours

Languages

French: Native language English: Professional working level

Spanish: Moderate level Japanese: Basic level

Computer skills

Languages: C++, C, Java, LATEX/TikZ, Python, Bash, CUDA, SQL, HTML/CSS, Assembly...

Methods/Tools: Agile, Unit tests, Design patterns, UML, BPMN, git, CMake, Make, Clang Tools, Maven, Regex Metaheuristics: Tabu search, simulated annealing, genetic algorithms, ant colony optimization algorithms, PSO

Libraries: boost, fmt, spdlog, OpenGL, OpenCL, OpenMP, MPI, GTest, Catch2, Capstone, Keystone, Json, SFML, ImGui, GLFW, GLM, libmpg123, TagLib, cxxopts, inja, JavaFx, JUnit4

System administration: GNU/Linux (Debian 8+), personal server for Java EE and Docker web services hosting

IDE: Visual Studio 2017/2019, CLion, IntelliJ IDEA

Work experiences

Institut de Recherche en Informatique, Mathématiques, Automatique et Signal, 6 months Mulhouse, France Research and software developement intern 09/2019 - 02/2020 o Development of memetic hybrid metaheuristics for the Set Cover Problem and C++ high performance implementation Benchmark on the HPC cluster of the Strasbourg méso-centre and submission to 2 conferences [1] Ambulances Phoenix, 4 months Héricourt, France Ambulance technician, Patient care and transportation 07-08/2018, 07-08/2019

Direction Générale de l'Armement Maîtrise de l'Information, 6 months

Software developement intern 08/2017 - 01/2018 o Work on GenDbg, a multi languages, OS and architectures debugger: Development in C of a disassembly module for MIPS architectures and the associated unit tests

 Work on YaCo, an IDA Pro plugin enabling collaborative reverse-engineering using Git: Ported to C++ and improved Git repository management and IDA events handling

Evolène, Switzerland JAB France, 1 week 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 Souchier SAS, 4 weeks Héricourt, France Intern, Installation of gaskets and assembly of smoke evacuation systems 01/2015

Others qualifications

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

Projects

Personal	
 Header-only dynamic bitset implementation and unit tests [C++, Catch2] 	dynamic_bitset
o Music player [C++, ImGui, SFML, spdlog, libmpg123]	MagicPlayer
• Utility functions to configure C/C++ projects (clang-format, ccache, sanitizers,) [CMake]	CMutils
Number base converter, example ImGui/SFML [C++, ImGui, SFML]	BaseConverter
o Console graphical library for Windows and Unix based systems [C]	ConsoleControl
o Dungeon crawler with procedural levels generation [Java, JavaFx]	Raoul-the-Game
\circ Lagrangian Expression of the UTBM internship report covers	utbm-latex-internship-report-covers
\circ LATEX/TikZ Beamer implementation of the UTBM presentation theme	utbm-beamer-theme
o Multiplayer Snake like game (local network) [C++, SFML]	PapraGame
Research	
o Hyperplanes calculator in dimension 4 finite geometries, (performance oriented) [C++] [2]	HyperplaneFinder
Internship	
o Program for solving the Set Cover Problem [C++, dynamic_bitset, spglog, json, cxxopts] [1]	USCP, Internship report (fr)
o Program for processing Set Cover Problem results [C++, spglog, json, cxxopts, inja] [1]	USCP, Internship report (fr)
 Hex-Rays IDA collaborative reverse-engineering plugin [C++, GTest, IDA] 	YaCo, Internship report (fr)
o Assembly / disassembly module for MIPS processors assembly code [C, Capstone, Keystone, GTe	est] Internship report (fr)
Universities	
o Algorithms for solving the Set Cover Problem [C++, spdlog, dynamic_bitset]	Set_cover_problem

Publications

[1] M. Pinard, L. Moalic, M. Brévilliers, J. Lepagnot, and L. Idoumghar, "A memetic approach for the unicost set covering problem," in *Proceedings of the 14th Learning And Intelligent Optimization Conference*, (May 24–28, 2020), [code available online: USCP], Athens, Greece, Jun. 2020.

Parametric Objects Construction

MagicMetro

Pogo

> Exhaustive search, Greedy, Branch and Bound, Simulated Annealing, Genetic and Memetic Algorithm

o Construction and render of a 3D parametric object with OpenGL [C++, GLFW, ImGui]

MiniMetro clone: subway management simulator [Java, JavaFx]

Pogo game with MinMax/AlphaBeta AI [C++, ConsoleControl]

Multi-users file storage server [C++, SFML]

[2] J. Boulmier, F. Holweck, M. Pinard, and M. Saniga, "Veldkamp spaces of low-dimensional ternary segre varieties," *Results in Mathematics*, vol. 74, no. 1, p. 54, Feb. 13, 2019, ISSN: 1420-9012. DOI: 10.1007/s00025-019-0974-2.

Interests

Computer science: Processor architecture, procedural generation, operational research, software optimization, cryptography, security and the evolution of quantum computing.

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

Sport: Skiing and winter sports, cycling, mountain hiking, swimming (3h a week).