Eldred HABERT

Toulouse (appartement IDF) 24 years old 06 52 34 58 80

Professional experience

SII for SCLE : Embedded developer

Oct. 2022 – Today

- Ported an old embedded system written in C from a discontinued platform to Linux
- Development in **autonomy** within a team using SVN; coordination with the testing team
- Wrote a low-level emulation layer
- Debugging on a remote machine (GDB over SSH)
- Intensive **testing** campaign, and strong emphasis on **quality**

SII for Airbus Defence & Space : Sept. 2021 – Software engineer Oct. 2022

- Maintenance of a satellite simulation module written in C++11 and Java
- Evolution of a "Linux → Linux" emulation layer in C and C++11, following the progress of the system being emulated
- Fully autonomous work using Git
- Agile methodology

FORMATION

 \underline{ISIMA} (Clermont-Ferrand) : $\underline{Diplôme}$ Sept. 2018 $\underline{d'ing\acute{e}nieur}$ (\cong M.Eng) in CompSci - Aug. 2021

- Security & networks minor, certified *CyberEdu* and *SecNumEdu* by the ANSSI
- CyberAcademy (Cisco certification)

Université Clermont Auvergne : 2^{ème} année 2017 – de Licence Informatique 2018

- Intensive programming in **C**, **Lisp**, and **Bash**, during and outside of class
- Learned **assembly** (z80, SM83, and x86) during free time

Lycée Blaise Pascal (Clermont-Ferrand) : 2015 – CPGE, filière MP 2017

- Optional course on middle-to-high level programming **theory**
- Techniques of formal code verification

Lycée La Fayette (Brioude): High school 2015

• A-Levels passed magna cum laude

OPEN-SOURCE

Maintenance of RGBDS

Aug. 2019 - Today

- Sizable C/C++ codebase (~ 17000 / 4600 LOC resp.)
- Collaboration via **Git**, organisation with GitHub
- Gradual but important rewrite (almost fully rewritten over 4 years)
- 3 major releases, including a dozen notable features
- Liaison and discussions with users
- Rust port in progress

Contributing to Pan Docs

2016 - Today

- Methodical **study** of the Game Boy's behaviour (via test ROMs)
- Writing documentation with varying levels of technical detail
- Painstaking review process
- Wrote elements of a text processing pipeline in Rust to enrich the syntax

Development of my personal website

Dec. 2016 – Sept. 2023

- v1 using raw HTML + Bootstrap; v2 using Jekyll + theme; v3 using Jekyll + custom styling; v4 using Zola and Pico CSS
- Design goals:
 - Lightweight / sobriety (no more CSS or JS than necessary) ⇒ less than 1 MiB transferred
 - Semantic HTML and responsive design, notably to enable accessibility

LANGUAGES

■ French	Native
₩ Enlish	C1 level (955 TOEIC)
G erman	B1 level
Japanese	Basics

HOBBIES

Retrogaming and **development** of **Game Boy** games.

Staff of game development and infosec clubs. Board games and role-playing games. Climbing and biking.