

RETROCOMPUTING DEVROOM @ FOSDEM 2022

- February 5th
- Online event
- Contacts:
 - François Revol <revol@free.fr>
 - Pau Garcia Quiles <pgquiles@elpauer.org>

PACKED SCHEDULE!

Saturday				
Welcome to Retro-Computing devroom <i>Vintage everywhere!</i>	Pau Garcia Quiles (pgquiles), François Revol (mmu_man)	10:00	10:05	
Getting 1K Chess for the ZX81 online <i>Or, how I used \$2 Billion of internet infrastructure to run 672 bytes of code, from 1982</i>	Steven Goodwin	10:05	10:30	
Let's Get Serial! <i>Histroy and current state of everyone's favourite interface</i>	Stephan Hohmann	10:30	11:15	
Made by Woz: how Apple-1 operating system works? <i>Brilliant Steve Wozniak's code every software engineer should know</i>	Sergey Panarin	11:15	12:00	
A Computer Museum <i>Why and how?</i>	Bart van den Akker	12:00	13:25	
Trajectware - timeline-based navigation across computing heritage	Christophe Ponsard	13:25	13:55	
Hack for the Planet <i>Reverse Engineering Embedded Systems to Reduce E-Waste</i>	Maurits Fennis	13:55	14:30	
Keeping old Unix/Linux up-to-date with pkgsrc <i>Keeping software on unsupported Unix-ish operating systems up-to-date</i>	Carsten Strotmann	14:30	15:30	
AOSC OS/Retro - An Introduction <i>An Ongoing Quest for the Possibility of Modern Linux on Vintage Hardware</i>	Mingcong Bai	15:30	16:00	
Old Web Today: Keeping Flash (and other) Retro Web Sites Accessible on the modern web <i>Techniques for combining web archives and emulation using FOSS tools.</i>	Ilya Kreymer	16:00	16:30	
FrogFind and 68k News <i>Building Modern Web Portals for Vintage Machines</i>	Sean Malseed	16:30	17:00	
A Brief History of Spreadsheets <i>From LANPAR to VisiCalc to Lotus to LibreOffice</i>	Jim Hall	17:00	18:00	



SHOW US YOUR HARDWARE!



- During the lunch break :
 - Tweet, toot, whatever... and in the chat
 - #RetroComputing #FOSDEM #FOSDEM2022



SHOW US YOUR (FREE)SOFTWARE

- Also, tweet, toot... about the software projects you like, or made...
- #RetroComputing #FOSDEM #FOSDEM2022

OTHER DEVRROOMS OF INTEREST

- Emulator Development (Sunday)
- Libre-Open VLSI and FPGA (Sunday)
- Computer Aided Modeling and Design (Sat.)
 - KiCAD...
- ...you can watch videos later!

WANT TO HELP?

- "Submit feedback" link on talk pages.
- We could use some help next year!
 - Preparing CfP, finding speakers, scheduling the talks...