Charlotte Thomas

Developer/Student

0		1		-
-	0	h	0	\cap

2022 – 2024 September – June Bachelor of Computer Science, University of Rennes, France, Rennes (35).

2020 – 2022 September – June

Prépa | MPSI/MP, Lycée Montaigne, France, Bordeaux (33).

Academia/Talks

 $\begin{array}{ccc} 2024 & - & 2024 \\ \mathrm{May} & & \mathrm{July} \end{array}$

Research Internship, Inria Rennes, EPICURE, France, Rennes (35).

Talk, *Pas Sage En Seine*, France, Choisy-Le-Roi (94), Esoteric programmation and its place in the education system

2023 - 2023 February July Research Internship, Inria Rennes, PACAP, France, Rennes (35).

Highlights



Calc, Programming, Language Theory, A minimalistic configurable rust calculator, GPLv3 on GitHub



Baguette#, *Language Theory/Programming*, Creation of an interpreter and REPL of a new esoteric programming language, GPLv3 on GitHub

Other projects



STARFinder, *Programming*, Lookup a bus stop by filtering them by logic rules!, GPLv3 on GitHub



Omega, *Programming*, Developer on a collaborative firmware for Numworks calculators



Various Personnal Projects, Programming and System Administration, Page GitHub

Working experience

2020 Vacataire, French Tax Division, ESI de Bordeaux, Bordeaux (33)

Skills

OS Linux (Redhat, CentOS, Debian, Ubuntu)

Languages Java, OCaml, SQL, JavaScript, LaTeX, Typst

Admin. Apache2, MySQL, NodeJS, SparkJava, NGINX proxies

English Fluent