MARCO CETICA

Arezzo, Italy · ceticamarco@gmail.com · Tel: send me an email. · marcocetica.com

EDUCATION

Buonarroti Fossombroni

Arezzo

Accounting (graduation mark 74/100) 09/2014 - 06/2019

Università degli studi di Firenze

Firenze

Degree in Computer Science

10/2019 - Current

TECHNICAL SKILLS

Programming Languages:

C, C++, Java, Python.

GNU/Linux systems:

GNU/Linux administration, nginx, MySQL.

Electronics:

Analogue and digital electronics: design, analyze and build small circuits.

Other:

IATEX

PROJECTS

iceOS: Assembly, C.

github.com/ice-bit/iceOS

A monolithic, x86 kernel written in ASM and C.

Registro: C++, Qt, SQLite

github.com/ice-bit/registro

Cross-platform Qt software to save and organize school life.

SRead: C, UNIX APIs

github.com/ice-bit/SRead

Tool to read and write to serial ports under POSIX systems.

CWDecoder: C++, Arduino

github.com/ice-bit/CWDecoder

CWDecoder is a realtime morsecode-to-ascii translator for ATMega μC written in C.

ThetaBot: GoLang, Telegram Bot

github.com/ice-bit/ThetaBot

Thetabot is a Telegram bot(written in GoLang) to obtain datasheets.

LANGUAGES

Italian: Native

English: Advanced(C1)