

i'm francesco






nice to meet you, i am a developer passionate about free software, data visualisation and functional programming

my story i studied computer science thoroughly during my years of university. i worked as a developer on the whole stack and with different technologies and focuses. i covered different roles before freelancing, then roles became less and less adequate to describe my work. nowadays, besides the quality of software, i care about having a meaningful and personal communication with my team and the users

how i work i am a fan of simplicity and essentiality. i always try to clarify problems before, around and beyond the software i write. i also care a lot about having an open attitude, sharing and contributing to free software. i often relied on evolutionary prototyping as a methodology to bridge conflicting project goals while involving the users as early as possible in the development process

some dates

freelancing	since 2015
evolutionary prototyping, team coordination, emergency management, distributed systems, offline apps	
full stack, innovation developer at sourcefabric	2014
data vis and frontend developer at deltamethod	2013
backend developer at dada.net	2011 — 2012
master degree in computer engineering, at pisa university, 108/110	2006 — 2010
networking & multimedia	
linux system administration course at ephesus, in catania	2006
bachelor degree in computer engineering, at pisa university, 110/110	2001 — 2005
software engineering fundamentals	

some languages  javascript  haskell  python  purescript  ...

some frameworks ↗ d3 ↗ react ↗ django ↗ bacon ↗ bootstrap ↗ ...

other technology 📖 bash 📖 postgres 📖 couch 📖 make 📖 sentry 📖 paper
📖 empathy 📖 ...

knowledge of	english	→ fluent
languages	deutsch	→ anfänger
	español	→ principiante

contacts	f.occhipinti+resume@gmail.com	twitter.com/liberalogica
	t.me/liberalogica (telegram)	+39 327 89 22 715 — asynchronous communication is preferred
	github.com/danse	