

# Intro

Hi ! Nice to meet you ! I'm [Cyril Płotnicki](#).

I like things. Building things and fixing things.  
Read on and have a great time !

## Day jobs

**Software Craftsman** at Codurance, January 2017 - Now

Helping client teams grow. Teaching through pairing and running workshops (e.g. Legacy Code Retreat, git, TDD).

**Consultant** at Infusion, June 2012 - November 2016

Writing code is still where I spend most of my time, and happily so. Mostly **Java** and **.Net**, sprinkled with some **C**, **C++**, **Python**, **bash** and **powershell**. **Docker** somewhere there. I gather requirements, talk to the clients, other engineers, figure out solutions together. My particular specialty seems to be taking over legacy code bases and making them shine. I am responsible for a small team of developers.

Main Projects:

- Pulse - a product for mass remote software installation and monitoring. Used, among others, in demo kiosk installations, phone retail shops and in-flight entertainment systems. Writing server and client code. Largish system working mostly on the backend in **.Net**, standing on **Azure**. I'm helping here and there, with the architecture and sometimes doing changes to our **Android** client code as well.
- I've helped build a distributed solution for insurance cost calculation for Metlife Japan. Mostly **Java**, some **IBM mainframes** and occasional **C++**.
- I've worked for other financial institutions on distributed software for risk exposure analysis. Mostly **.Net**, some **C++**, large in-house computation farms involved.

**Senior Software Engineer**, Power Media S.A., February 2011 - June 2012

I was asked to return to Power Media by the head of the whole department, this was quite cool ! I've helped recruit more people and was one of the developers working on the system for TV materials storage. The system was written in **C#**, but I've also took a look inside an **Erlang** one and a one in **Obj-c** as well, from time to time. I've convinced the company to [open source](#) the core libraries used.

**Mobile Games Developer**, iNTRES/Scoreloop, December 2009 - February 2011

I was a part of a team that was tasked with developing a cross-platform, pure **C** library that provided matchmaking, ladders and other networking capabilities to mobile games, **Pro Evolution Soccer 2011** among others. We've used **C89** as the base language.

**Lead Developer**, Power Media S.A., June 2007 - December 2009

This was my first experience as a leader. Despite this we've managed to build the new [travelplanet.pl](http://travelplanet.pl) - a website for the biggest trip broker in Poland. This was a .Net job and involved some quite heavy server machinery. Around **60 different data sources** were involved. In the meantime I've also helped with growing the Erlang team and got my hands dirty with proof-of-concept **low-level Mac PowerPC** programming.

**Software Developer**, Power Media S.A., June 2006 - June 2007

My first "real" job ! Maintenance on the in-house systems written in Java. Slowly I got into client-facing project as well. Java, Webobjects.

## Books

I am one of the technical reviewers for the "500 lines or less" book, a new entry in the [Architecture of Open Source Applications](#) books series.

## Talks/workshops

The links provided are for the slide decks.

- Mastering Git
- Outside-in TDD in Rust
- Legacy Code Retreat - running a full-day workshop on test-driving changes in legacy code.
- A secret to secure software (ssshhh it's TDD)
- ["Conferences you did not know existed and now you know you just need to go to"](#)
- "Languages are communities" - impromptu talk about how communities are the most important thing when choosing your programming language.
- ["Tor and what it's for"](#)
- ["Erlang for the .Net people"](#) - introduction to Erlang with some live coding by me and my friend Fabian
- ["Anatomy of a debugger"](#) - very high-level overview of how debugging works

## Web presence

[email](mailto:hello@cyplo.net) me at [hello@cyplo.net](mailto:hello@cyplo.net)

my gpg fingerprint: F89F 039F C9F4 3A0E E959 C89F D6C1 3574 0165 CC74

[my blog](#) where I write about little things I've managed to discover or fix

[github](#) - some experiments, open source contributions

[Twitter](#)

## More to read

I like building tools. Be they physical or software. Something that lasts.

I like teaching - allows me to understand topics in more depth.

I'm good at understanding whole worlds of interactions within software projects.

The people and their needs and then the system architecture, code itself, its execution. Because of that I'm sometimes slow to comprehend new things. I really like trying new things. I like **Rust** quite a bunch and am trying to actively learn it - I am a contributor to the core Rust projects. I run my own infrastructure - email, blog, backups.

I ask a lot of questions. I like to be in the understanding of the value of my work.

I think there's a big value in sharing. I am really into the open source movement.

I like **helping people**. I like electronics. I've assembled a RepRap. I've built a sun-powered backup server. I'm learning PCB design in **KiCad** and CAD via Fusion360.

I like debugging. Electronics and software. I have a **CNC** router. I like board and RPG games. Rock climbing. Cycling. Other life activities.

Life issues need some debugging as well, sometimes. I help people understand their business workflows and sometimes even fix them with software.

Curious reader might want to follow my blog at [blog.cyplo.net](http://blog.cyplo.net)

[Email me](mailto:hello@cyplo.net) at hello@cyplo.net - I'm happy to have a chat with you !