cv@catwell.info https://catwell.info

PROFILE

Writing code since 2000, professionally since 2009 Does systems software (e.g. database internals), architecture, backend web development

WORK EXPERIENCE

Inch (https://inch.fr)

Staff Software Engineer, since Nov. 2019

Inch is a SaaS CRM and ticketing tool for property managers.

- ► Full stack (mostly backend) software development
- Responsible for all integrations with external software

Stack: Ruby on Rails, PostgreSQL, React, GCP, Ansible

eFounders (https://efounders.com)

Technical co-founder of Chilli, Feb. 2019 - Sep. 2019

Chilli was aiming to solve SaaS distribution to SMBs and SMEs.

- ▶ Joined as technical co-founder (CTO), built a MVP from scratch
- ► Shut the project down as business didn't take off

Backend Stack: Typed Python 3, Flask, PostgreSQL, Redis, Nchan, AWS Frontend stack: TypeScript, Angular 7/8, Clarity, Stencil (Web Components), Tailwind CSS

Lima (closed in Feb. 2019)

Core Engineer, 2014 - 2016, then Technical Lead, Core Engineering, 2016 - 2019

Lima made a B2C personal cloud device, leveraging a distributed VPN and a replicated filesystem.

- ► Led the team responsible for the « core » shared library, the firmware and the backend
- Designed and implemented the replication algorithm

Stack: C, Lua, Python 2/3, Flask, LMDB, embedded Linux, Redis, AWS

Moodstocks (acquired by Google in 2016)

Research Engineer, 2010 – 2011, then Systems Developer, 2011 – 2013

Moodstocks was a startup specializing in image and object recognition on mobile devices.

- Responsible for server-side software and Cloud-based infrastructure
- Implemented the user-facing API, ingestion pipeline, server-side search engine, mobile sync engine and various Computer Vision algorithms

Stack: LuaJIT, C, Python 2 + Flask, Ruby, Redis, AWS

EDUCATION

Cranfield University (UK)

MSc in Grid Computing (Distributed Systems), 2010

IMT Atlantique (France, formerly Télécom Bretagne)

Engineer's Degree, 2010 - Majors in Networks, Signal Processing, Computer Science.