## Daniel Martí

## Experience Jan 2017 **Go Engineer**, *Tyk*, London, UK. present • Working on the leading open source API Gateway written in Go Sep 2016 **EF7 cohort member**, *Entrepreneur First*, London, UK. Dec 2016 • Europe's top accelerator selecting 100 engineers among over 3000 candidates • Learned valuable skills in customer development and rapid iteration Feb 2016 **Research Associate**, *Newcastle University*, Newcastle, UK. Jul 2016 • Worked on concurrent circuits and graph theory research under prof Andrey Mokhov • Developed my bachelor thesis - Concurrency primitives in Haskell Jun 2015 **Software Engineering Intern**, *Google*, Mountain View, CA. Sep 2015 • Worked on Kubernetes, the open source container cluster manager written in Go • Introduced cluster usage metrics having scalability and the scheduler in mind May 2014 **GSoC Developer**, *Tor Project*. Oct 2014 • Reduced Tor's network load by coding a near-linear time diff algorithm for consensuses Wrote C code with an emphasis on security and simplicity with unit tests and benchmarks Feb 2013 **Core Developer**, *F-Droid Project*. Sep 2016 • Widely known open source app distribution system with over 80k regular users • Did a FOSDEM'14 main track talk on the challenges and future of the project Feb 2013 Research Associate, UPC Barcelona Tech, Barcelona. Nov 2014 • Modified OpenWRT for a research mesh network and developed web applications mid 2013 **Technical Intern**, Free Software Foundation Europe, Berlin. Education 2012 - 2016 B.S. Computer Engineering, UPC Barcelona Tech, Barcelona. Specializing in Computing (Theory of Computation, Algorithms, Compilers, Artificial Intelligence) Side projects 2016 - Golang - Contributing a number of patches and issues 2017 unparam - Go - Report unused function parameters 2016 sh - Go - A shell parser and formatter 2015 interfacer - Go - A linter that suggests interface types Programming languages Comfortable Go, C, Python, Shell Familiar Haskell, Java, C++, Lua Tools Git Experienced with branches, rebasing, conflicts, release workflow, etc. Linux Used Linux since 2010, going from Ubuntu to Debian and Arch Go tooling Familiar with pprof, the race detector, fuzzing, tests and benchmarks Docker Familiar with basic usage and Dockerfiles

## Skills

Systems Been hosting my own e-mail, web and messaging services since 2012

Teamwork Written software as part of distributed teams (Tyk, Kubernetes, Tor, F-Droid)

Languages Native in Catalan and Spanish, proficient in English, limited in French