William Le Ferrand 1168 Greenwich Street #4 San Francisco 94109 CA USA

 $(415)\ 683\text{-}1484$ william.le-ferrand@polytechnique.edu

williamleferrand.github.io
angel.co/wleferrand

Born 1987 French Citizen Married, 3 children

Academics

2006 - 2010 **Ecole Polytechnique** MS in Computer Science

Entrepreneurial activity

2008 - 2009	beouifi.org built a wifi captive portal solution funded by advertisement; won an
2000 - 2009	entrepreneurial contest and was featured on the radio. 100 users (cafés, hostels)
2000	
2009	corefarm.org built a 3d rendering farm for Blender 3D using the Yafaray engine,
	dispatching the work on a grid of personal computers. over 1000 users trading
	their CPU time
2010	corefarm.com built a 3d rendering farm for Blender 3D in AWS. 100 users,
	commercial failure, opensourced the code
2011 - 2013	besport.com cofounded a sport social network, hired a team of 9 engineers, raised
	$1.2\mathrm{m}\$$
2013 - 2014	rambugo.com built an experimental marketplace for on-demand regional flights
	in Northern California using light aircraft
2015 -	accret.io built a non-profit social app connecting families and providers of children
	activities in San Francisco

Contracting activity

2010 - 2011	hypios.com led a team of 3 engineers, built a scientific problems' marketplace
2011	connecting research centers and industrial users
2011	issuu.com designed and implemented an ad network in OCaml including real-time
	ad presentation and offline processing of 150M documents, handed over the code
	to the team in Copenhagen
2013	stretchinc.com designed and implemented a full stack prototype of a cloud ba-
	sed/html5 DVR, including embedded C code in HD cameras, AWS S3 storage
	and real time video re-encoding using ffmpeg
2013	referrallama.com designed and implemented a full stack prototype of a referral
	platform on top of LinkedIn
2013 - 2016	sumologic.com worked with the Search Performance team to design and im-
2010 - 2010	plement a real time log ingest and search component that handles $5Tb+/day$.
	designed and implemented a metrics collection and storage platform handling
	2M dps from Kafka to Cassandra, deployed in AWS
2015	lumity.com built a full stack healthcare sales platform on top of Lumity's pro-
	prietary optimization engine
2016	alloy.ai built a prototype of metrics collection and search platform handling 1.5B
	events from Kafka to ElasticSearch, deployed in Kubernetes/GCE
2016 -	logichub.com detection, classification and prevention of security breaches at scale
	, , , , , , , , , , , , , , , , , , , ,

Aeronautical Experience

- FAA CMEL, Instrument Rating
- 400 hours TT
- Owner/operator of N34KK, a PA-23-250 (Turbo Aztec E). Performing owner-assisted maintenance.
- 100 hours multi-engine time, DA-42 and PA-23
- 50 hours tailwheel time, 7KCAB and 8KCAB
- Over 200 hours of G1000 time in C172, C182 and DA-42
- Latest IPC: 9/8/2016
- Clean record

Talks

OCaml meeting 2010 « the collaborative rendering farm : a JoCaml grid », http://bit.ly/1N5kRXU

Skills

- Programming in Ocaml (including Camlp4), Scala (including Akka), Js, SASS
- Programming in C/C++ (including Boost, OpenCV, MPI)
- Developing and scaling with AWS technologies and Google Compute Engine, including Kubernetes
- Working with large codebases spanning several teams
- Defining elegant and scalable architectures
- Defining and implementing prototypes and MVP's
- DIY hardware development, rep rap printers, raspberry Pi, basic electronics, OpenSCAD
- Part 135 legal landscape

Open source

- Wing leveler for GA aircraft, https://github.com/accretio/wingleveler
- Gripper for robotic arm, https://github.com/accretio/thortools/tree/master/thorgripper
- AWS OCaml client library, https://github.com/williamleferrand/aws