Pierre-Henry FRÖHRING

Software engineer

 ${\bf www.pierrehenryfrohring.com} \\ {\bf contact@pierrehenryfrohring.com} \\$

+33 6 34 48 17 57 38000 Grenoble, France French • 30 years old

Grenoble Institute Of Technology Engineer, Math and CS major, former entrepreneur.

Work experience

2014-2016 Launched project NotesHub backed by Linksium (Grenoble, France).

- **Objective:** Offer a Web alternative to the major information providers for sharing and learning scientific content.
- Results: Built a team of 3, built a prototype used at the ENSIMAG by hundreds of students and a few professors over 2 years, raised 110k€ seed funds from Linksium.

2013-2014 Software engineer at Laboratoire d'Informatique de Grenoble (Grenoble, France).

- **Objective:** Prototype **WalT**, a cheap and highly configurable platform for reproducible network experiments.
- **Results:** Within a team of 4, got the first network experiments to work.

2012-2013 Launched project Celum backed by Grenoble Alpes INcubation (Grenoble, France).

- **Objective:** Offer a Web alternative to traditional ways of publishing courses and reviewing for exams.
- Results: Built a team of 4, built a web application tested by more than 50 students in the Toulouse faculty of medecine and a professor of rhumatology, raised 45k€ seed funds from GRAIN that led to the creation of Domoscio.

2011 (6 months) Software engineer at Appoke backed by Essec Venture (Paris, France).

• Objective: GUI development for the Appoke Android mobile application.

Skills

- Mathematics: Statistics, Probability, Linear Algebra, Multivariable Calculus
- Computer Science: UI, Computer Vision, Machine learning, Blockchain
- Languages: Good: Javascript, Python. Intermediate: Smalltalk, Lisp, Julia, Ohm, Bash. Basic: C/C++, Java, SQL, Ruby
- Tools/Frameworks: Meteor, RxJS, Unix, Android, Ruby On Rails, MongoDB, Docker, ZeroMQ
- Communication/Business: Project pitching, proposal writing (i-LAB, H2020), Business Model, Digital Marketing.

Languages

- Professional: French, English
- Intermediate/Basic: Italian, Russian

Education

2008-2012 MS in Computer Science at Grenoble Institute of Technology, ENSIMAG (Grenoble, France).

2011-2012 MS in Electronic Engineering at Politecnico di Torino (Turin, Italy).