

> IMT's ABC of C Language MOOC elected "most innovative" MOOC of 2016.

Led by Rémi Sharrock, a Research Professor at Télécom ParisTech, the ABC of C Language MOOC was rewarded during a ceremony held on January 19 at the offices of Google France.

Internet of Things, game consoles, smartphones, bicycle sharing systems... C Language is increasingly present in everyday objects. That is why, in 2016, IMT launched "C Language from A to Z," a program composed of two MOOCs for learning about C Language programming.

"The ABC of C Language" is the first phase of this program developed with France IOI. It is intended for complete novices, who can begin learning and testing their code directly within the course, without having to install software on their computers.

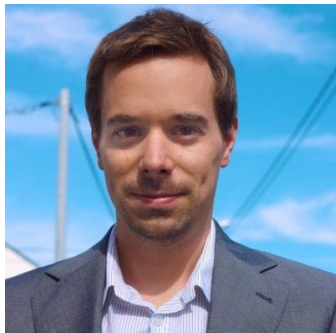


Rémi Sharrock receiving the award

The particularly innovative aspect of its teaching approach resides in its unique real-time interface for correcting code.

The ABC of C Language MOOC will run again on FUN starting on February 23 - [Find out more +](#)

* organized by MyMOOC, a MOOC referencing platform in partnership with the JDN and Google.



About Rémi Sharrock

Rémi Sharrock is an Associate Professor at Télécom ParisTech and carries out research for the Laboratory for Treatment and Communication of Information (LTCl).

He studies protocols and IT architecture for large-scale distributed systems.

He has also participated with the Ministry of Higher Education and Research in launching the FUN-MOOC platform and training MOOC correspondents in France about aspects of educational videos. **To find out more + www.remisharrock.fr**

About IMT www.imt.fr

Institut Mines-Télécom is a public institution dedicated to higher education and research for innovation in the fields of engineering and digital technology. Always tuned in to the economic world, it combines high academic and scientific legitimacy with close business relations and a unique positioning in 3 major transformations of the 21st century: Digital Affairs, Energy and Ecology, and Industry. Its training and research for innovation are conducted in the Mines and Télécom Graduate Schools under the supervision of the Minister for Industry and Electronic Communications, in one subsidiary and in institutions that are associate partners or under contract. Institut Mines-Télécom is a founding member of the Industry of the Future Alliance. It has two Carnot labels for the quality of its research partnerships. Every year, around one hundred startup companies leave its incubators.

Press contacts

Agence OXYGEN

Tatiana Grafeuil / Monique Kindrebeogo
+33 (0)1 41 11 37 89 / +33 (0)1 41 11 23 99
tgrafeuil@oxygen-rp.com / monique@oxygen-rp.com

IMT

Jérôme Vauselle
+33 (0)1 45 81 75 05
jerome.vauselle@mines-telecom.fr