

Interview with Mathieu Gravey, Grand Prize Winner of the Intel® Modern Code Developer Challenge

December 3, 2015

[f Share](https://www.facebook.com/sharer/sharer.php?u=https://software.intel.com/en-us/videos/using-modern-code-to-simulate-brain-development-interview-mathieu-gravey) (https://www.facebook.com/sharer/sharer.php?u=https://software.intel.com/en-us/videos/using-modern-code-to-simulate-brain-development-interview-mathieu-gravey)

[T](https://twitter.com/intent/tweet?text=Interview+with+Mathieu+Gravey%2C+Grand+Prize+Winner+of+the+Intel%C2%AE+Modern+Code+Developer+Challenge) [Tweet](https://twitter.com/intent/tweet?text=Interview+with+Mathieu+Gravey%2C+Grand+Prize+Winner+of+the+Intel%C2%AE+Modern+Code+Developer+Challenge) (https://twitter.com/intent/tweet?text=Interview+with+Mathieu+Gravey%2C+Grand+Prize+Winner+of+the+Intel%C2%AE+Modern+Code+Developer+Challenge)

[g+ Share](https://plus.google.com/share?url=https://software.intel.com/en-us/videos/using-modern-code-to-simulate-brain-development-interview-mathieu-gravey) (https://plus.google.com/share?url=https://software.intel.com/en-us/videos/using-modern-code-to-simulate-brain-development-interview-mathieu-gravey)

Interview with Mathieu Gravey, Grand Prize Winner of the Intel® Modern Code Developer Challenge

Mathieu Gravey discusses his participation in the Intel® Modern Code Developer Challenge and excitement at winning the Grand Prize of an internship at CERN openlab. During the Challenge, he applied modern code and parallel computing using Intel® Xeon® processors to optimize brain simulation code and improve its performance by an amazing 32,000%. At the internship, Mathieu looks forward to working with the world's foremost research scientists at the convergence of biology and information systems.

Download Video

[1280X726 \(26.75 MB\) \(http://uds.ak.o.brightcove.com/740838651001/740838651001_4644657145001_Using-Modern-Code-Interview-Mathieu-Gravey.mp4\)](http://uds.ak.o.brightcove.com/740838651001/740838651001_4644657145001_Using-Modern-Code-Interview-Mathieu-Gravey.mp4)

For more complete information about compiler optimizations, see our [Optimization Notice \(/en-us/articles/optimization-notice#opt-en\)](/en-us/articles/optimization-notice#opt-en).

Categories: [Research \(/en-us/articles/type/80676\)](/en-us/articles/type/80676), [Developers \(/en-us/taxonomy/term/17152\)](/en-us/taxonomy/term/17152), [Intel® Parallel Studio XE Cluster Edition \(/en-us/software/products/78045\)](/en-us/software/products/78045), [Code Modernization \(/en-us/taxonomy/term/80685\)](/en-us/taxonomy/term/80685), [Parallel Computing \(/en-us/taxonomy/term/20867\)](/en-us/taxonomy/term/20867).

Tags: [HPC \(/en-us/tags/17350\)](/en-us/tags/17350), [Intel® Modern Code Developer Challenge \(/en-us/tags/81768\)](/en-us/tags/81768), [#moderncode \(/en-us/tags/81770\)](/en-us/tags/81770), [CERN Openlab \(/en-us/tags/81556\)](/en-us/tags/81556), [brain simulation code \(/en-us/tags/81771\)](/en-us/tags/81771), [brain development \(/en-us/tags/81772\)](/en-us/tags/81772), [Modern Code \(/en-us/tags/80934\)](/en-us/tags/80934), [Mathieu Gravey \(/en-us/tags/81777\)](/en-us/tags/81777), [CERN openlab summer internship \(/en-us/tags/81776\)](/en-us/tags/81776), [Intel® Xeon® processors \(/en-us/tags/79693\)](/en-us/tags/79693), [Intel® Xeon Phi™ Coprocessors \(/en-us/tags/43408\)](/en-us/tags/43408).

Add a Comment

[^Top](#)

(For technical discussions visit our [developer forums](#). For site or software product issues [contact support](#).)

Please [sign in](#) to add a comment. Not a member?

[Join today >](#)

