

C++ Now and Tomorrow!

Morgan Stanley and The University of Hong Kong are proud to invite you to an exclusive event with Dr. Bjarne Stroustrup, an internationally renowned technologist and the creator of C++.

Dr. Stroustrup will present current and upcoming functionalities designed to simplify C++ programming and improve its performance, and discuss how to effectively use the new features in new code and in existing codebases.

DATE

Wednesday,
25 October, 2017

TIME

5:30 – 7:00 p.m.

* Registration starts at 5:10 p.m.

UPDATED VENUE

Yuet Ming Auditorium,
Chong Yuet Ming
Cultural Centre,
5/F, Chong Yuet Ming
Amenities Centre,
The University of
Hong Kong
[Map](#)

REGISTRATION

This is a free event
open to students and
industry. To reserve
your spot, please click
[here](#) to register.

About Bjarne Stroustrup



Bjarne Stroustrup is the designer and original implementer of C++ as well as the author of *The C++ Programming Language* (Fourth Edition), *A Tour of C++*, *Programming: Principles and Practice using C++* (Second Edition), and many popular and academic publications. Dr. Stroustrup is a Managing Director in the technology division of Morgan Stanley in New York City as well as a visiting professor at Columbia University. He is a member of the US National Academy of Engineering, and an IEEE, ACM, and CHM fellow. His research interests include distributed systems, design, programming techniques, software development tools, and programming languages. He is actively involved in the ISO standardization of C++. He holds a master in Mathematics from Aarhus University and a PhD in Computer Science from Cambridge University, where he is an honorary fellow of Churchill College.

C++ has become one of the most widely used programming languages by making abstraction techniques affordable and manageable for mainstream projects. One recent (Fall 2015) survey estimated C++'s users community to include 4.4 million programmers. The influence of C++ and the ideas it popularized are clearly visible far beyond the C++ community. Languages such as C, C#, Java, and Fortran now provide features pioneered for mainstream use by C++.

Learn more about Dr. Stroustrup and his work at
www.Stroustrup.com.

What Will You Create?

morganstanley.com/careers