



VERY STRONG C++ TRACK AT NDC 2014

Scalable design and implementation using C++ with Andrei Alexandrescu

This course teaches advanced topics in designing and implementing large, scalable systems using C++. Performance and system-wide robustness are primary concerns. New features of C++ (and idioms they enable) that help reduce boilerplate and make complex system implementations will be discussed.

NDC Oslo - A 5-Day Knowledge Boost!

With 13 Pre-Conference Workshops, 9 Conference tracks with 172 sessions NDC is a week packed with knowledge. You can choose everything from a 1 Day ticket to all 5 days with the All Access Pass including training, workshops and the conference. Whatever you decide, we hope to see you in Oslo in June!

NDC WORKSHOP 2 days	2-3 June
Scalable design and implementation using C++	Andrei Alexandrescu

NDC CONFERENCE C++ Day 1	4 June
C++14	Nico Josuttis
Effective Modern C++	Scott Meyers
Error Handling in C++	Andrei Alexandrescu
Move, noexcept, and push_back() and how they relate to each other	Nico Josuttis
C++ Type Deduction and Why You Care	Scott Meyers
Template Meta-programming in C++	Andrei Alexandrescu

NDC CONFERENCE C++ Day 2	5 June
C++ - where are we headed?	Hubert Matthews
Three Cool Things about D	Andrei Alexandrescu
The C++ memory model	Mike Long
C++ for small devices	Isak Styf
Brief tour of Clang	Ismail Pazarbasi
Insecure coding in C and C++	Olve Maudal
For C++: When in doubt, do as the ints do	Anders Knatten

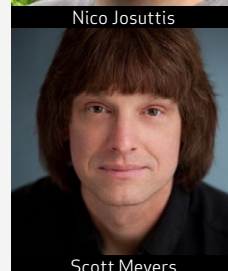
Course at **OSLO PLAZA** | Conferences at **OSLO SPEKTRUM**



Andrei Alexandrescu



Nico Josuttis



Scott Meyers

WORKSHOP 2 DAYS

NOK 9 800 + VAT

WORKSHOP 2 DAYS + NDC CONFERENCE 1 DAY

NOK 13 000 + VAT

WORKSHOP 2 DAYS + NDC CONFERENCE 2 DAYS

NOK 16 000 + VAT

WORKSHOP 2 DAYS + NDC CONFERENCE 3 DAYS

(ALL ACCESS PASS)
NOK 18 500 + VAT

[REGISTER HERE](#)

