

August 23, 2019

StanCon2019 Organizing Committee
P.O. Box 90596
Austin, TX 78709 USA



To Whom It May Concern:

This letter confirms that
attended 2 afternoons (1/2 day) of instruction for *A Dive into Stan's C++ Model Concept* at StanCon2019 on August 20, 2019. The course description is:

This will be a discussion partially driven by the participants. We will cover things like:

How the Stan language is translated to C++

Overview of the C++ model concept that's generated

How to use the math library for autodiff

How to use the generated C++ model concept to write an inference algorithm in C++

Opportunities in efficient computing once the C++ is generated

Please be comfortable with C++ or at least be willing to stare at blocks of ugly code. Please have CmdStan installed.

Proof of payment is in the form of the corresponding EventBrite receipt. Please note that individual tutorials were not ticketed.

StanCon2019 (<https://mc-stan.org/events/stancon2019Cambridge/>) is the annual conference of the Bayesian modeling language Stan.

Sincerely,



Breck Baldwin, Ph.D on behalf of StanCon Organizing Committee