

4 Courses

Fundamental Neuroscience for Neuroimaging

Principles of fMRI 1

Principles of fMRI 2

Introduction to Neurohacking In R



Aug 21, 2024

Mina Ahmadian Najafabadi

has successfully completed the online, non-credit Specialization

Neuroscience and **Neuroimaging**

Congratulations! You have completed all four courses of Computational Neuroscience - a Johns Hopkins Specialization. As part of this Specialization, you have learnt the fundamentals of neuroscience and neuroimaging, as well as how to implement neurohacking in R. You now have a firm foundation in principles of fMRI, as well as structural and functional human neuroanatomy, cognitive domains, and experimental design in functional neuroimaging.

Tor Wager, PhD Diana L. Taylor Distinguished Professor Department of

Psychological and Brain

Sciences

Dartmouth College

11 1 641

Martin Lindquist, PhD,

MSc

Department of

Biostatistics

Bloomberg School of

Public Health Johns Hopkins

University

Rice Academy Postdoctoral Fellow JHSPH Department of

Biostatics

Iohn Muschelli III Assistant Scientist **IHSPH Biostatistics**

Department

Ciprian M. Crainiceanu

Morainiceanu

Professor

IHSPH Department of

Biostatistics

Dr. Elizabeth Sweeney

Arnold Bakker, PhD AssociateProfessor Psychiatry and Behavioral Sciences

Verify this certificate at: https://coursera.org/verify/specializat ion/5NIRYIFPFIMW

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.