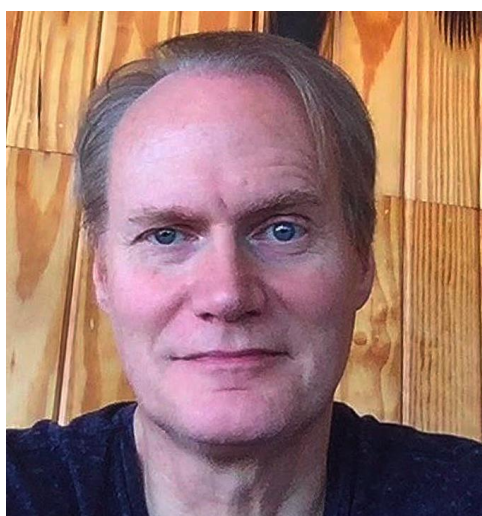




# "Managing Software Projects with Git and Github"



**Steve Pittard**

Senior Technical Project Manager  
Department of Biostatistics and  
Bioinformatics  
Rollins School of Public Health

**Monday, November 4<sup>th</sup>  
12:00 – 12:50 P.M.**

Rollins School of Public Health  
Claudia Nance Rollins Building, Room 2001

Mr. Pittard develops Data Science coursework for Biostatistics and Bioinformatics, as well as the Nell Hodgson School of Nursing where he also provides direction for computationally assisted research. He is the previous co-director of BimCore, an Emory Bioinformatics Core Facility that served over 90 research laboratories. Along with collaborators at the Institute of Genome Sciences, Mr. Pittard developed software to detect small insertions and deletions (INDELs) in the human genome. He is the recent recipient of a US Patent for OmicSeq, a genomic search engine soon to be deployed in a pilot study to identify genes as indicators of cancer treatment protocols. He is a contributor to the upcoming Springer book entitled *Computational Methods and Data Analysis for Metabolomics*.

**\*\*Lunch will be served\*\***

Questions: [katehodgins@emory.edu](mailto:katehodgins@emory.edu)

\*Please consider going "[fragrance free](#)" for HERCULES events\*



EMORY

ROLLINS  
SCHOOL OF  
PUBLIC  
HEALTH