

STEM Seminar Series



From Student to Professional: Key Software Development Skills NOT TAUGHT In (Most) Computer Science Curricula

Software engineering is an applied discipline, yet computer science students typically encounter only a handful of intensely project-based classes prior to entering the workforce. New graduates, even talented ones, often spend their first year struggling mightily with the machinery of professional software engineering, leading to frustration and underperformance. This talk will highlight common problems and empower students to avoid a similar fate.

Brought to you by:

FSU Department of
Mathematics & Computer
Science

&



DATE

February 2, 2012

TIME

2:30—3:30

PLACE

SBE Room 213

PRESENTER

David Shepherd,
Software Engineering Researcher
ABB, Inc. NC State Centennial Campus

**REFRESHMENTS
SERVED!**

For More Information please contact ISAS:

Hackley Honors Hall Suite 220

910.672.2589/2620

Funded by Nat'l Science Foundation HBCU-UP Grant

