Programmers!

O'Connor programmers use state-of-the-art computers to build proprietary decision-processing systems to transform real time data and analytics into sophisticated trading and risk management tools. Applications enable O'Connor professionals to model the behavior of financial prices and understand the risk attributes of portfolios of options and related products.

Our open UNIX-based computing environment consists of a heterogeneous, distributed network of workstations, super-mini and mini-super computers.

We seek exceptional individuals with proven problem-solving

MONDAY
OCTOBER 23, 1989
5:00-7:00 PM
(Have dinner with us!)

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To be continued . . .