

in physics. “Many young people get excited about understanding the origins of the universe and the way nature works at its most fundamental level, but they find career opportunities are very limited,” says Ring. “There are no practical applications for these ideas, and it’s difficult to find an organization willing to provide resources for study, but that does not mean amateurs have no future in physics. An amateur can still make an important contribution.”

Ring himself makes his own salary at Newmerix Corp, developing Automate!Control, a software product based on Microsoft SharePoint and designed to manage enterprise application lifecycles. “Writing elegant code that is understandable to other programmers, fits into a web paradigm, and scales for the enterprise can be as subtle as General Relativity and Quantum Field Theory” says Ring.

The article is available online at www.iop.org/EJ/toc/0264-9381/23/15

Source: Newmerix Corp.

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