

Kevin Moses

16 Sleepy Hollow Road Sandy Hook, CT 06482

Phone: 203-364-7901

Web: www.kevinmoses.me

Email: kwm4385@rit.edu

A maroon square containing the white letters 'KM' in a bold, sans-serif font.

Objective

To apply my knowledge and experience of Software Engineering and gain new skills through co-operative employment. Available Summer 2015.

Education

Rochester Institute of Technology

Bachelor of Science in Software Engineering — 2012-2017 (expected)

Relevant Courses

- Engineering of Enterprise Software
- Software Requirements and Architecture
- Process and Project Management
- Intro to Computer Science Theory
- Mathematical Models of Software
- Engineering of Software Subsystems

Skills

Operating Systems:	Windows, Linux, Mac OS
Languages:	Java, Python, C#, C
Web Technologies:	HTML, CSS, Javascript, jQuery, AJAX, JSON, .NET MVC
Development Tools:	Eclipse, Visual Studio, Vim
Version Control:	Git, Subversion, CVS
Database:	MySQL, SQL Server, NHibernate
Cloud:	Amazon Web Services

Selected Projects

CoinSim Bitcoin Trading Simulator

- Created as a side project to allow users to practice and develop strategies for trading Bitcoin electronic currency.
- Uses live updating price from exchanges and supports multiple customizable scenarios.
- Written using Java, Play Framework, Scala View Templates, and MySQL database.
- Live at www.coinsim.net

Work Experience

Junior Software Engineer, Cloudcheckr

Rochester, NY — August 2014 - January 2015

- Collaborated with a team of 5 developers to implement, test, and deploy new features for our web application product.
- Responsible for requirements analysis, design, and construction of multiple new modules from inception to delivery.
- Worked closely with Amazon developers while participating in a closed beta for a new AWS service. Was solely responsible for design and construction of a product integration for the service over the course of several months. The integration was delivered on time for release at a major industry conference.

References

Available upon request.