**Jesse R. Jurman**

|  |  |
| --- | --- |
| 42 Kiwanis Rd, Rochester, New York 14617  jrjurman.com | (585) 743-0393  [jrj2703@rit.ed](mailto:jrj2703@rit.edu)u |

|  |  |
| --- | --- |
| **Objective:** | A co-op position in software development for the summer (2014), using new and innovative technologies, working in program management or software design and development. |
| **Education:** | **Rochester Institute of Technology**  - Bachelor’s Degree in Software Engineering - Expected Graduation Date: May 2016  - Current GPA: 3.21 (on a 4-point scale) - Deans List: Fall (2011-12), Fall (2012-13)  **Relevant Courses**  - Computer Science 1, 2, 3 - Software Engineering  - Engineering of Software Subsystems - Process and Project Management  - Introduction to Computer Science Theory - Personal Software Engineering |
| **Research and Co-op:** | ***Interactive Intelligence*** *May 2013 - December 2013*  **Testing Automation Co-op** -- Testing Automation Engineer Intern --  Internship involving the automation of desktop software, telephone systems, networking, and various types of interactions. Scripts were written in JScript using the TestComplete software as well as in-house software which dictated interactions such as calls, emails, faxes, and instant messaging.  ***Rochester Institute of Technology*** *Fall 2013- May 2013*  **Volumetric Display** -- Project Manager, Researcher, Software team lead --  A spinning mirror system which creates holographic-like images that are generated and organized through software. It is a collaborative effort from several Software Engineers and Imaging Science students. The technologies covered branched from 3D imaging, low-level hardware, and projection systems.  **WINNER OF THE PAYCHEX SPONSOR AWARD FOR MOST INNOVATIVE PROJECT AT IMAGINE RIT**  ***Rochester Institute of Technology*** *May 2012 - May 2013*  **rBrick** -- Initial Author, Researcher, Initial Design --  Multi-touch desktop application integrated with jBricks, that allows users to program nxc applications using real-world blocks with distinct touch points as segments of code. The project explored concepts in Programmability, Natural User Interfaces, and Accessibility. |
| **Technical Skills:** | **Languages:**  Ruby, Python, JScript, Java  **Tools and Environments:**  Linux (Arch, Ubuntu), Mac OS X, Windows, Hyper-V, Git, Mercurial, Perforce |
| **Activities:** | Active member, project lead, and mentor in RIT’s Society of Software Engineers (SSE)  *My other projects can be found on* github.com/JRJurman *and on* jrjurman.com/projects/ |