## Victor Churchill

Contact 333 W 29th St. 1C (207)216-0251Information New York, NY 10001 USA vac305@nyu.edu http://www.victorchurchill.net Research Applied mathematics, computational mathematics, partial differential equations Interests EDUCATION Courant Institute of Mathematical Sciences, New York University M.S. in Mathematics, expected May 2016 • Thesis Topic: Fast Analysis-Based Algorithms • Advisor: Michael O'Neil **Boston College** B.A. in Mathematics, May 2013 • Magna cum laude • Minor in economics Fall 2015 Recitation Leader, Algebra and Calculus Teaching Recitation Leader, TBD Spring 2016 EXPERIENCE OTHER WORK 2014 - 2015Program Manager, Code Systems Corporation EXPERIENCE Conference 5 Powerful Reasons to Virtualize Your Apps Now, LANDesk Interchange 2014, Las Talks Vegas, NV. (May 2014) 2013 Pi Mu Epsilon National Mathematics Honor Society Honors and 2011 - 2012National Security Education Program David L. Boren Scholarship AWARDS Graduate ☐ Multivariable Analysis □ Probability Coursework □ Complex Variables □ Partial Differential Equations ☐ Linear Algebra □ Classical Mechanics ☐ Advanced Topics in Applied Math: Fast Analysis-Based Algorithms Relevant Technical: Mathematica, MATLAB, Stata, Python (NumPy, SciPy), LaTeX SKILLS