## Christopher J. Swierczewski

Résumé

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## **Summary of Qualifications**

• Mathematics: computational geometry, complex algebraic geometry, numerical analysis, computer algebra systems, and partial differential equations.

- **Programming**: Python, Cython, C/C++, CUDA, Git, object-oriented design, software architecture, test-driven development, Matlab.
- Focus on high performance symbolic-numerical software design and implementation to solve problems in computational geometry, numerical analysis, and algebraic geometry.
- Experience with parallel environments through CUDA-based GPU development.
- Effective in-person and remote (via Git/Github) collaborator. Experience in pair-programming environment and with code review processeses.
- Detail-ortiented problem solver. Committed to investigating optimal solution techniques to mathematical and computational problems.

#### Education

- Ph.D. in Applied Mathematics, University of Washington, Seattle, Expected March 2016 Advisor: Bernard Deconinck
  - Design and implementation of algebraic-numerical hybrid tools for computing with Abelian functions and Riemann surfaces in a Python-based open-source mathematical software package, "abelfunctions"
  - Applying research results to computing periodic solutions to a large class of nonlinear partial differential equations using techniques from computational geometry, numerical analysis, and algebraic geometry.
  - Focus on designing high performance code in both computer algebraic and numerical aspects of the software package in a Cython / C back-end with an easy to use Python front-end.
  - Advised two undergraduate students in related projects on quickly and accurately computing Riemann theta functions.
  - Open-source code available on GitHub: https://github.com/cswiercz/abelfunctions
- M.S. in Applied Mathematics, University of Washington, Seattle, June 2010 Thesis: A Python Implementation of Chebyshev Functions
- B.S. in Mathematics (Comprehensive) with Distinction, University of Washington, Seattle, June 2008

Thesis: Connections Between the Sato-Tate Conjecture and the Generalized Riemann Hyptothesis Advisor: William Stein

- Researched number theoretic and computational problems with William Stein and Barry Mazur in an attempt to prove an extended form of the Sato-Tate Conjecture
- Results published in AMS Bulletin v.45 no.2 (Fall 2007 Spring 2008)

# Professional Experience

- Research Mathematician, Institute for Defense Analysis: Center for Communications Research, La Jolla, CA. June August 2012
- Software Developer, Simulab Corporation, Seattle, WA. January 2009 March 2009.
  - Researched theory and applications of Hidden Markov Models to problems in control theory.
  - Implemented Hidden Markov Model C/C++ library, GHMM, in the EDGE project: a surgical trainer for evaluating surgeon performance.
- Sage: Mathematics Software Developer, Department of Mathematics, University of Washington, Seattle, WA. September 2007 September 2008.
  - Designed new Sage finance module around the Opentick financial data acquisition API. Devised methods of wrapping asynchronous functions in a synchronous environment.
  - Designed tests and wrote documentation for mathematical functions in Python, Cython, and C/C++ under a UNIX environment.
- Applied Research Mathematician, National Security Agency, Ft. Meade, MD. June August 2007.
  - Applied algebraic, probabalistic, and statistical methods to improve cryptoanalytic attacks against telecommunication encryption standards.
  - Collaborated with mathematicians in researching cryptographic algorithm weaknesses. Implemented algorithms in C.
- Teaching Assistant and Math Camp Counselor, Department of Mathematics, University of Washington, Seattle, WA. June August 2005 and 2006.

## Teaching Experience

• Instructor, University of Washington, Seattle:

- AMATH 301:	Beginning Scientific Computing	Summer 2014
- AMATH 301:	Beginning Scientific Computing	Summer 2011

• Teaching Assistant, University of Washington, Seattle:

- AMATH 301:	Beginning Scientific Computing	Winter 2015
- AMATH 351:	Introduction to Differential Equations and Applications	Autumn 2014
- AMATH 301:	Beginning Scientific Computing	Winter 2011
- AMATH 301:	Beginning Scientific Computing	Autumn 2010
- MATH 125:	Calculus with Analytic Geometry II	Spring 2010
- MATH 124:	Calculus with Analytic Geometry I	Winter 2010

AMATH 301 – An undergraduate course in numerical analysis. Computational solutions to linear systems, curve / data fitting, numerical integration and differentiation, solutions to differential equations, and optimization.

AMATH 351 – Standard techniques in solving first and second order equations, series solutions, Laplace transform, systems of linear equations and introductory linear analysis, systems of nonlinear equations and perturbation theory.