Benjamin F Jones

Education

2002-2007 PhD, Mathematics; University of Notre Dame (Notre Dame, IN)

Thesis title: On the Singular Chern Classes of Schubert Varieties Via Small Res-

olution

1997-2002 BSc, Mathematics; University of Utah (Salt Lake City, UT)

Graduated Cum Laude, Minor: Physics

Experience

Software Engineer, Groq Inc.: (2017 – Present)

Compiler development for a novel tensor stream processor: compiler backend development in Haskell, compiler optimization, QoR optimization, interface between hardware and software team.

Research Engineer, Galois Inc.: (2012 – 2017)

Haskell development, DSL and language development, automated theorem proving (SMT solving, model checking, and custom decision procedures), interactive theorem proving (Coq).

Assistant Professor, University of Wisconsin, Stout: (2010 – 2012)

Research in representation theory and algebraic geometry, teaching freshman honors calculus, upper level undergraduate courses in algebra, and senior level courses in programming languages.

Technical Experience

Projects

BLT: [Github] A novel decision procedure for integer linear programming that outperforms traditional branch and bound solvers on certain classes of problems. This work was published at the 2015 SMT Workshop [full text].

LIMA: [Github] A domain specific language for implementing and modeling fault-tolerant distributed systems. This is joint work with Lee Pike as part of NASA contract NNL14AA08.

Programming Languages

Haskell: 7.5 years experience in both small projects and large (>200k sloc); DSL, parser, compiler, and interpreter design; extensive use of property-based and unit testing; familiarity with the foreign function interface and mainstream debugging and profiling tools.

C/C++: 8 years, on and off in mostly small scale projects; For example, the BLT project described above is a C++ library with a set of high-level Haskell bindings.

Python: 4 years (contributions to **SageMath**)