

Michael Peyton Jones

✉ me@michaelpj.com • 🌐 www.michaelpj.com
🐦 mpeytonjones • in michael-pj • 📺 michaelpj

- Experienced research engineer, with a track record of developing and implementing novel business-relevant research.
- Lead software developer, capable of managing the evolution of complex, business-critical projects.
- Reliable team lead, with experience facilitating a team of peers, and balancing the requirements of long-term research and short-term business needs.

Experience

Semmler

Oxford

Research Engineer/Lead Software Developer

April 2013-Present

I did a wide variety of work at Semmler, including:

- Programming language design for the logic language QL.
 - Designed and implemented a higher-order module system, enabling generic programming in QL for the first time.
 - Designed and implemented a recursive aggregate semantics, allowing efficient computation of additional graph algorithms in QL.
- Compiler and optimizer engineering.
 - Implemented multi-stage caching of compilation and optimization results, improving compilation speed by orders of magnitude in common cases.
- Leadership and management of the QL team.
 - Implemented simple time forecasting for team objectives.
 - Managed the implementation of parallel query evaluation, which was a six month project but delivered on time.
- Research and intellectual property development.
 - Published original research on incremental computation, and implemented the material in our evaluator.
- Internal code health initiatives.
 - Replaced several home-grown logging frameworks with single open-source solution across the whole codebase.
 - Managed the process of making most of our QL code open-source.
- Offensive security research and variant analysis with QL.
- Customer success and sales engineering.

Good Technology Project

Oxford

Co-founder

June 2016-December 2017

This was a research project and consultancy focussed on social impact in technology and entrepreneurship. Some examples of work that I did:

- o Advised companies, institutions, and individual entrepreneurs on impact strategy.
- o Developed qualitative and quantitative modelling techniques for assessing the potential impact of startups.
- o Interviewed experts and conducted synoptic desk research to break down problem areas.

Publications

Alvarez Picallo, Mario, Alex Eyers-Taylor, and Michael Peyton Jones (2018). *Fixing Incremental Computation: Derivatives for dcpos, fixpoints, and the semantics of Datalog*.

Avgustinov, Pavel et al. (2016). "QL: Object-oriented Queries on Relational Data". In: *LIPICs-Leibniz International Proceedings in Informatics*. Vol. 56. Schloss Dagstuhl-Leibniz-Zentrum fuer Informatik.

Education

Oxford University <i>Mathematics and Philosophy</i> MMathPhil - First Class	Oxford 2008-2012
--	----------------------------

<i>Jodrell Scholarship</i> For performance in Final Examinations	2011
---	------

Skills

Programming languages.....

Fluent: Java, Scala

Proficient: Python, Haskell

Conversant: Javascript, Typescript, Rust, C#, C/C++, Idris

Interests

I sing with Commotio in Oxford, as well as occasionally returning to the Queen's College Chapel Choir. I like reading and playing squash, when I get the opportunity. I am a member of Giving What We Can.