Fu Yong Quah

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EDUCATION

Imperial College London

Master of Engineering (MEng)
Electronic and Information Engineering
Thesis: Inlining ML with ML
Expected First Class Honours

SKILLS

Programming: OCaml, F#, C++, C, Java, Python, Shell Scripting, git
Familiar with object-oriented and functional paradigms, various testing methodologies and working in teams.
Experienced working with large code-bases for asynchronous applications.

Compiler Hacking: Flambda, LLVM Built my own C-compiler from scratch, contributed to the official OCaml compiler and working on a research project on statistical compiler optimisation.

Computer Architecture:

Reads machine code. Understands modern microprocessors cache hierarchies, memory models, execution pipelines.

High Performance Computing:

OpenCL, IntelTBB, FPGA-acceleration Experienced in design space exploration and scheduling heuristic to accelerate applications.

Algorithms, Complexity:

Ranked in the top 6 twice in the UK ACM-Subregional Programming Contest. Represented Malaysia to the International Olympiad of Informatics in 2014.

Machine Learning: Tensorflow, Pytorch Implemented ML algorithms and understands them thoroughly, with an emphasis in Reinforcement Learning.

ACADEMIC REFERENCE

David Thomas

 $\begin{array}{l} \textit{d.thomas1@imperial.ac.uk} \\ +44~(0)20~7594~6303 \\ \text{Senior Lecturer} \\ \text{Department of Electrical and Electronic} \\ \text{Engineering} \\ \text{Imperial College London} \end{array}$

Professional Experience

Jane Street Capital Europe

 $Software\ Developer\ Intern$

London, United Kingdom April 2017 - September 2017

- Worked with functional programming OCaml in an industry setting
- Worked on data synchronisation across multiple trading systems throughout the globe, performing real-time large-scale low-latency reactive calculations and compiler optimisation.
- Flambda a compilation pass in the OCaml Compiler that carries out high-level compilation passes and optimisation.
 - * Improved the compilation pass' performance, with emphasis on straightforward compilation strategies (ie: -Oclassic, similar to -O0 in C++ compilers)
 - * Reduced Flambda's compilation time by up to 25% and IR sizes by up to 50%
 - * Patch is scheduled to be released in OCaml 4.07
 - * Read the x86_64 compiler output to better understand the types of compiler optimisations performed

Google

Software Engineer Intern

Mountain View, CA

Jun 2016 - September 2016

- Worked primarily in python to improve python tooling within the company
- \circ **Pytype** an open source PEP484-compliant type checker and inference tool
 - * Integrated pytype with bazel and tricorder, google's large-scale compilation pipeline and program analysis tools
 - $\ast\,$ Discovered several subtle bugs in several internal tools, including pytype itself
- \circ CLIF a wrapper generator to wrap C++ code for python and other high level language.
 - * Wrote a tool to automatically generate python type annotation (in the form of .pyi files) for CLIF descriptors
 - * Integrated the tool with the internal compilation pipeline and pytype, providing automatic type-checking for internal projects that uses CLIF and pytype.

Netcraft Ltd

 $Internet\ Service\ Developer$

Bath, United Kingdom June 2015 - August 2015

- $\circ\,$ Worked primarily with Perl, SQL and PHP with web development tools to improve data collection in a hosting-company survey
- $\circ\,$ Hired and trained part-time classifiers to label data in the survey

PROJECTS

MEng thesis - Inlining ML with ML (2017 - 2018) -

Research-project that investigates machine learning techniques to improve high-level function inlining in both profile-guided and static settings.

Convolutional Neural Network (CNN) FPGA Acceleration

(2017) - optimise a CNN pipeline with design space exploration across multiple FPGAs with dataflow programming using the maxeler compiler.

Self-Hosting C Compiler (2016) - Turing complete subset (including goto) self-hosting C Compiler, including scratch using from lexing (flex), parsing (bison) C89 grammar to MIPS assembly generation.

Hacks + Interesting Things

Deriving OCaml runtime from x86 https://goo.gl/R51ZyK Bot playing solitaire https://youtu.be/xFNd-foQYrs Bot playing messenger basketball https://goo.gl/CSmG5S Memory bus = antenna? https://github.com/fyquah95/ramear Die Hard 3 - Jugs Problem https://goo.gl/eV1Wgm