

# Thomas Harper

Långhalsvägen 11  
120 50 Årsta  
Sweden

+46 70 281 46 76  
rtomharper@gmail.com  
linkedin.com/in/thomasharper0/

## Profile

Software engineer currently working in data infrastructure and customer data privacy at Spotify. I develop tools and infrastructure for ensuring customer data privacy in compliance with the EU General Data Protection Regulation for both batch and realtime applications. I have also worked on high-volume event delivery as well as scheduling and orchestration. Previously, I worked both professionally and in a research capacity in functional programming using Erlang and Haskell. Broadly speaking, I am interested in building my career as an engineer and am especially but not exclusively interested in applications of functional programming.

## Education

<b>Doctor of Philosophy in Computer Science</b> Oriental College, University of Oxford, Oxford, United Kingdom Dissertation: <i>Theory and Practice of Shortcut Fusion</i> Supervised by Prof Ralf Hinze	2014
<b>Master of Science in Computer Science</b> St Anne's College, University of Oxford, Oxford, United Kingdom Dissertation: <i>Fusion on Haskell Unicode Strings</i> Supervised by Prof Oege de Moor	2008
<b>Bachelor of Science <i>cum laude</i> in Computer Science</b> Syracuse University, Syracuse, New York, United States	2007

## Skills

### Programming Languages

- ◊ Extensive experience with Java (including Java 8), Erlang
- ◊ Extensive research experience with Haskell
- ◊ Some experience with Python, Scala
- ◊ Basic familiarity with bash scripting, C

### Other Development Tools and Technologies

- ◊ Extensive experience with Google Cloud Platform, basic experience on Amazon Web Services
- ◊ Microservices: Apollo, an open-source Java framework
- ◊ Databases: Cassandra, Cloud Spanner, Cloud BigTable, PostgreSQL
- ◊ Distributed data processing: Scio (Cloud Dataflow), BigQuery, MapReduce (Hadoop)
- ◊ Message queues: RabbitMQ, Kafka, Cloud PubSub
- ◊ Configuration and deployment: Puppet, Jenkins
- ◊ Data serialisation: Avro, JSON, Protobuf

### Languages

Native English, Fluent Swedish, Fluent Spanish, Conversational Icelandic, Elementary Mandarin

## Experience

<b>Lead Engineer, Data Infrastructure</b> Spotify AB	2015—Present Stockholm, Sweden
---------------------------------------------------------	-----------------------------------

Spotify is a leading online music-streaming service with 180 million active users in 65 markets worldwide with mobile and desktop applications. All roles included operational responsibilities and on-call duty rotations.

### *Data Privacy Infrastructure* (current team)

- ◊ Defined Spotify's strategy for dealing with the European Union's General Data Protection Regulation, using per-user, centrally managed encryption keys to encrypt all personal data.
- ◊ Formed and lead the team that built a key management system that provides realtime key derivation and issuing in Java, using Cassandra to provide global replication to three different sites on three different continents.
- ◊ Wrote clients and encryption/decryption libraries for use in realtime microservices as well as batch processing on Cloud Dataflow, using either Java (Apache Beam) or Scala (Scio, an open-source implementation of Beam written and maintained at Spotify).
- ◊ Automate the encryption and decryption of data on analysis platforms to hide such complexity from internal customers.

- ◊ Continuously work to optimise these solutions to decrease overhead and reduce the associated costs incurred from cloud resource usage.
- ◊ Evaluate technologies from Google to replace non-cloud products currently in use.

#### *Event Delivery*

- ◊ Migrated from a cross-site, Kafka-based event delivery system to a Google Cloud-based system using Cloud PubSub that processes over 2 million messages per second and is responsible for collection, deduplication, and batching of events.
- ◊ Automated the setup and teardown of all infrastructure associated with delivering a given event type, allowing other developers and analysts at Spotify to declare new event types in YAML files and automatically create all necessary infrastructure within 1 hour.
- ◊ Regularly monitored and improved scalability metrics as demand grew with respect to number of event types and total event volume.

#### *Scheduling and Orchestration*

- ◊ Developed and maintained Luigi, an open-source job orchestration framework in Python.
- ◊ Participated in the initial stages of the data infrastructure migration to Google Cloud Platform, including meetings with teams at Google to set requirements and strategy.
- ◊ Helped build the next-generation scheduling platform at Spotify in Java using Kubernetes to run user-defined Docker images and data jobs executed on Hadoop and Cloud Dataflow.
- ◊ Lead the project to make data infrastructure and royalty reporting compliant with IT General Controls as part of Spotify's Sarbanes-Oxley compliance.

### **Deputy Development Manager**

Klarna AB

2014—2015

Stockholm, Sweden

Klarna is an e-commerce company active in Europe and the US that provides credit-based payment options to customers on participating online stores with no sign-up using realtime credit and fraud decisions.

- ◊ Line manager for the customer identification team.
- ◊ Responsible for the delivery and development of a five-person team.

### **Developer**

Klarna AB

2012—2014

Stockholm, Sweden

#### *Identification Team*

- ◊ Broke out customer identification functionality from an Erlang monolith into a separate Erlang service with cross-site replication.
- ◊ Added support for new data models as required for new market launches
- ◊ Migrated services from on-premise systems to AWS as part of a company-wide shift to the cloud.

#### *Risk Team*

- ◊ Developed and maintained realtime risk assessment systems used by risk analysts to make credit and fraud decisions for online shoppers in Erlang and Java.
- ◊ Migrated from a risk decision engine inside an Erlang monolith to a Java-based third-party product in a zero-downtime, phased migration.
- ◊ Automated deployment tasks required for regulatory compliance, allowing risk analysts to deploy automatically several times daily instead of once weekly.

#### *Finance Team*

- ◊ Wrote integrations with financial institutions in various markets to support local payment methods in Erlang.
- ◊ Refactored large parts of the legacy payment batch processing system to allow for parallel processing, providing significant speedups of nightly jobs.

### **Doctoral Thesis**

Department of Computer Science, University of Oxford

2008—2014

Oxford, United Kingdom

- ◊ Conducted research into using fusion of structural recursion as an automated, optimising program transformation in Haskell.
- ◊ Designed and implemented purely functional data structures and adapted fusion techniques for them.
- ◊ Modelled fusion transformations in mathematical settings to prove correctness.
- ◊ Analysed intermediate compiler outputs to investigate low-level implications of transformations on performance.
- ◊ Implemented a compiler feature that allowed for semi-automated fusion user-defined recursive data structures in the Utrecht Haskell Compiler.

**Master's Dissertation**

Department of Computer Science, University of Oxford

2007—2008

Oxford, United Kingdom

- ◇ Designed and implemented a high-performance, Unicode-compliant string library in Haskell by applying stream fusion to byte array structures.
- ◇ Examined compiler core dumps to find and optimise low-level inefficiencies.
- ◇ Created a functional, high-level interface on top of hand-optimised code that exploited low-level memory management to achieve significant performance improvements over Haskell's built-in string type.
- ◇ Presented the results in a dissertation that earned a Distinction-level mark.
- ◇ This appeared as the initial version of the `Data.Text` library, still maintained today.

**Summer of Code Participant**

Google Summer of Code

June 2007—August 2007

- ◇ Optimised Mlucas, a Lucas-Lehmer primality tester under the supervision of a mentor from Sun Microsystems, Inc. using OpenMP to create the (then) most scalable primality tester for the Great Internet Mersenne Prime Search on Sun servers.

**Research Aid**

United States Air Force Research Lab/Rome Research Site

June 2006—August 2006

Rome, New York, United States

- ◇ Conducted machine translation research for the Information Exploitation division on building statistical models for limited domain translations using small training sets
- ◇ Built a proof-of-concept in C++ using the QT framework and open-source machine translation tools.

**Information Systems Intern**

Anheuser-Busch, Inc.

June 2005—September 2005

Baldwinsville, New York, USA

- ◇ Supported a 24/7/365 brewery as a member of the Information Systems department, supporting end-users and live process control systems in a Microsoft environment.