Shaun Taheri

Polyglot software developer that treats code as a craft and is comfortable working across the whole stack.

Skills

Languages Go, Python, Java, Julia, JavaScript, Ruby, Miranda, C, Scheme, Bash, SQL, MATLAB

Design Object-oriented, Functional Programming, Relational Database

Software Linux, OS X, Windows, Emacs, Vim, Git, Docker, LATEX, PostgreSQL, SAS

Leadership Team manager and mentor for junior developers.

Experience

2013 – **Now Senior Developer**, *LShift*, London.

Broad consulting experience with deep technical expertise applied over a range of client and internal projects.

- Development of typesetting platform in Python and Ruby to extract content and structure from Google Docs documents and present template formatted PDF output with one click.
- Greenfield webpage and document crawler written in Go for distributed indexing and searching with ElasticSearch.
- Continuous Delivery through the introduction of Docker containers to streamline deployments and provide repeatability within the build process.

2010 – 2012 Senior Analyst, *Centrica plc.*, Edinburgh.

Led a team of four analysts within the Operations Team, with the aim of moving disparate desktop applications to a cohesive web-based platform.

- Implemented a RESTful web server using Node.js and JSON messaging through HTTP for an internal web portal supporting thousands of concurrent users.
- Real-time reporting interface developed with highcharts.js, used to provide a visual representation
 of incoming call centre data. Reduction in complex business reporting turnaround time from
 days to minutes.

2008 – 2010 Data Analyst, *Centrica plc.*, Edinburgh.

Extensive SAS experience for efficient data analysis on terabyte scale datasets.

- Designed and implemented an automated relational database system that collates a wide range of data from external sources. Improvement over the previous system increased net revenue from £4m to £7m per annum.
- Analysis of multiple sources of industry data to identify customers with de-commissioned meters.
 Subsequent development of an automated system to send and track progress emails for their replacement to the relevant parties.
- Developed VBA scripts to automatically collate industry-wide data flows between energy suppliers, removing the need for a manual entry process.

Education

2012 – 2013 MSc Computer Science, University College London.

Java Programming (100%), Architecture and Hardware (90%), Systems Infrastructure (93%), Algorithmics (89%), Functional Programming (85%), Software Engineering (68%), Project (66%)

2005 – **2009 MA Economics**, *University of Edinburgh*.

Final year dissertation on approximating optimal play in Texas Hold'em poker.