Tony Olagbaiye

http://tonyolag.co.uk fronyo@gmail.com | 07944 843622

PROFILE



Born: July 1996 Nationality: Black British

SKILLS

PROGRAMMING

Fluent

C • C++ • C# • Java • Haskell SQL • Python2 • CSS • Shell Purescript • Python3 • ŁTFX 2€

Competent

Rust • Javascript • PHP • Go Scheme • Clojure • Assembly HTML5 • OCaml • Typescript

Familiar

Ruby • CLisp • F# Perl • Lua • Ada

LANGUAGES

Fluent

English (Native)

Competent

Japanese • Spanish

Familia

French • Italian • Mandarin • Finnish

PLATFORMS

Fluent

Linux (inc. RHEL, Debian) • FreeBSD NetBSD • POSIX

Competent

Windows • Android • Web

Familiar

OSX • Embedded

BIOGRAPHY

A Computer Science and Maths enthusiast with experience in a variety of programming languages, administration platforms, and development environments, both in industry and as a hobby.

EXPERIENCE

DULWICH COLLEGE | CHAIRMAN OF THE PROGRAMMING SOCIETY Sept 2013 – Jun 2014 | London

 Tasked with running and maintaining DC ProgSoc, including leading weekly sessions teaching aspects of programming for new and experienced students.

UNIVERSITY OF YORK | FIRST AND SECOND YEAR

Sept 2014 - Jun 2016 | York

THALES UK LTD | SOFTWARE ENGINEER INTERN

June 2016 - Jun 2017 | Manchester

• Took part in day to day running of software projects and meetings, including SCRUM meetings. Worked in Javascript/AngularJS and C++/Boost, using IBM Rhapsody and Rational Clearcase.

UNIVERSITY OF YORK | THIRD YEAR

Sept 2017 - Jun 2018 | York

${\color{blue} \textbf{MOSAIC FULFILMENT SOLUTIONS LTD}} \hspace{.1in} | \hspace{.1in} (\textbf{Graduate}) \hspace{.1in} \textbf{Developer}$

Aug 2018 – Jun 2019 | York

 Took part in daily SCRUM meetings, infrastructure management and administration, full stack development and maintenance of a critical web app suite used internally and sold externally, liaising with clients and internal resources for support queries and specification, full end-to-end development of in-house data operations utilities, and most commonly SQL development and administration from the creation and maintenance of highly volatile databases containing tens of tables with millions of rows, to development of efficient and maintainable procedures and system agent jobs for data manipulation. Worked in

Javascript/Typescript/Asp.Net-Core/Linq/SCSS, MS SQL Server 14/17, C#, using Visual Studio, VSTS/TFS, and SQL Server Management Studio.

EDUCATION

DULWICH COLLEGE

UNIVERSITY OF YORK Graduated Aug 2014

COMPUTER SCIENCE WITH MATHEMATICS [GG1K] A-Levels

(With a year in industry) A*. A in Further Maths

2 extra unaccredited maths modules First Year

B in Physics Theory and Practice of Programming, Computer C in Chemistry Architecture, Mathematics of Computer Science,

GCSE Core Algebra & Calculus

11 GCSEs, 10 A*/A (inc. Maths, English) Second Year

Vision and Graphics, Principles of Programming Languages, Computation and Complexity, Artificial Intelligence, Intro to Number Theory, Group Theory,

Ring Theory, Linear Algebra

Third Year

Programming Correctness by Construction, Neural Computing and Applications, Information and Coding Theory, Dynamical Systems, Metric Spaces, Algebraic Number Theory, Cryptography, Topology, Galois

Theory

CONTACT ADDRESSES

Home Address

19 Hadrian Avenue Heslington York YO103RD

ACHIEVEMENTS

2016	Enlisted	Google Get Ahead Scheme
2014	1 st Round	UoY RasPi Challenge
2013	Participation	British Informatics Olympiad
2013	Silver Award	Senior Mathematics Challenge
2012	2 nd Round	Intermediate Mathematics Challenge

LINKS

Github://bqv in LinkedIn://tonyolag **G+** Google:// +TonyOlagbaiye

REFERENCES

Edward Phillips Robert Wilson Mosaic Manager Thales Manager

York House Dolphin House Wetherby Road Ashurst Drive York, YO26 7NH Stockport, SK3 OXB 01904 202 140 01617413268

edward.phillips@mosaic-fs.co.uk robert.wilson@uk.thalesgroup.com