# **Michael Sinyangwe**

**Amazon Books:** https://www.amazon.co.uk/Michael-Sinyangwe/e/B06VWFFYPS?ref=sr\_ntt\_srch\_lnk\_1&qid=1633459651&sr=8-1 **GitHub:** https://github.com/Scarlett-Pimpernell

#### **PROFILE**

Has empathy for colleagues and clients. Honest, reliable, and enthusiastic person, with a diverse range of admin, analyst, technical, and project management experience.

#### **KEY ACHIEVEMENTS**

- In my current company (**Obsidian {which I founded}**), a number of my open-source algorithms have been picked up by **Microsoft** and included in their **SQL Server** database product. The most recent ones, which Microsoft now has in public preview, are called **Vector Functions**. This for me, has been one of my most **Satisfactory Achievements** in business, because it is a **Verifiable** achievement, which basically speaks for itself, seeing as Microsoft is a big tech company, and **SQL Server** is **Business Critical Software**, for many organisations worldwide.
- In my previous company (MooD International {bought out by CACI UK}), my Proudest Achievement, was to be Seconded to a company called Datapoint to basically Rescue It From Collapse. Along with a small, dedicated team, we brought a completely 'blue sky' Contact Centre Management Experience to market, and therefore managed to secure a company Buy-Out. I was Most Pleased with the fact that My Name Was Written Into Future Engagement Contracts, demanding that I would continue working for Datapoint, or else there would be no deal. I also Personally Generated Around £300,000 of ongoing professional services revenue within the space of a few months.

#### RELEVANT EXPERIENCE

- In my current company (**Obsidian {which I founded}**) I engaged in the **Open-Source** industry (many organisations are now using Obsidian algorithms), to theorise, research, develop, and eventually deliver, fully fledged **Initial Operating Capability Foundational Machine Learning Algorithms**, which are easily customised and integrated into proprietary software products and services. I mainly developed source code in **Python**, **T-SQL**, and **VBA**. The algorithms include, but are not limited to the following:
  - Quantitative Machine Learning Deals with **Relational** data analysis Introduced non-linear multivariate graphs of nodes.
  - Qualitative Machine Learning Deals with Signature data analysis Introduced automatic segmentation of semi-structured data.
  - Sequential Machine Learning Deals with Symbolic data analysis Introduced semantic transformer-based large language modelling.
  - o **Abstractive** Machine Learning Deals with **Theme** data analysis Currently in midresearch phase, heading for release within the next 12 months.
  - Probabilistic Machine Learning Deals with Distribution data analysis Introduced multimodal density-based confidence modelling.
  - Extractive Machine Learning Deals with Causal data analysis Currently in early-theory phase, heading for release within the next 3 years.
  - Reinforcement Machine Learning Deals with Task data analysis Introduced modelfree proximity-state-based reward-penalty modelling.
  - o **Mimitive** Machine Learning Deals with **Entropy** data analysis This is currently not on plan, but will be brought to market eventually.
  - Objective Machine Learning Deals with **Decision** data analysis Introduced integral-smoothed portfolio-based active task modelling.
- In my previous company (MooD International {bought out by CACI UK}) I engaged with a company called Allianz in order to deliver a Prediction and Forecasting prototype, which allowed their insurance division Contact Centres to better coordinate product and service Changes and Feature Rollouts, while better Optimising the contact centre Agent Scheduling

# Plans. The concept aimed to primarily Reduce Demand Surge Queues, but also to Increase Average Agent Utilisation.

#### TECHNOLOGY SKILLS

- Proficient in T-SQL, Python, Excel-VBA, all MS Office apps, MooD 16, and Salesforce.
- Intermediate in Visual Studio (similar to Anaconda), SSMS (similar to Anaconda), HTML, CSS, PowerShell, SSRS, C++, SSA, and SSIS.
- Future skills targets include JavaScript, Kotlin, C#, .Net Core, C, R, and Java.

#### **CAREER HISTORY**

#### Video Blogger, Obsidian Libation, Global: Aug 14 – Present

• Spread justice, faith, hope, and love, far and wide.

# Author, Philosopher, and Theologian, Obsidian Oblation, London: Jan 13 - Present

• Wrote and published secular and religious books.

# AI Theorist, AI Researcher, and AI Developer, Obsidian Scarlett Daisy, London: Dec 12 - Present

• Advised and coded core AI capability and algorithms for technology consulting firms.

### Data Scientist, Independent, UK: Oct 06 - Present

• Sourced, extracted, transformed, loaded, visualised, and narrated data.

# Information Technology Consultant, CACI UK, Bristol: Jun 19 – Sep 19

• Relationship manager, project manager, business analyst, administrator, and technical architect.

#### Care and Support Worker, Allied Healthcare, London: Jun 16 - May 18

• Supported clients to live as independently as possible in their own homes.

#### Data Insight Volunteer, Caritas Social Action Network, London: Feb 16 – Jun 16

• General assistant to the network development officer.

#### Administrator, Westminster Cathedral, London: Sep 14 – Aug 15

• General assistant to the cathedral sub-administrator.

## Fundraising Assistant, The Passage, London: May 14 - Aug 14

• General assistant to the business director.

#### Information Technology Consultant, Mood International, London: Sep 10 – May 14

• Relationship manager, project manager, business analyst, administrator, and technical architect.

#### Project Management Consultant, General Dynamics UK, UK: Apr 10 – Jun 10.

• Managed a quality assurance project.

#### **EDUCATION AND QUALIFICATIONS**

#### MSc Business and Management, Aston University, Birmingham: Oct 09 – Oct 10

• 69% Merit with honours.

#### BSc Biochemistry, University of Warwick, Coventry: Oct 06 – Jun 09

• 58% 2.2 with honours.

# The Cardinal Wiseman School, London: Sep 99 – Jun 06

• A Level Biology, Chemistry, Law, and Critical Thinking... Also, 10 GCSE passes.

#### **AWARDS AND POSITIONS HELD**

- PRINCE2 Foundation and Practitioner 14.
- ITIL Foundation 13.
- Scouted to Join the GB Lions National American Football Team 09.
- Twice Britbowl Runner-Up 08-09.
- Team Coach for the Warwick Wolves 09.
- Offensive MVP with the Redditch Arrows 08.

- British American Football League Featured Player 08.
- British American Football League Division One Champion 08.
- Captain of the Warwick Wolves University American Football Team 08.
- Captain of the London Blitz Youth American Football Team 07.
- Youth Confirmation Assistant Catechist 04-05.
- Member Of the National Academy for Gifted and Talented Youth 04.
- Captain Of My High School Rugby Team 03-04.
- Grade 5 Trombone 04.
- Member Of Ealing Junior Music School's Jazz and Brass Bands, and Symphony Orchestra 98-04.
- Altar Server at Our Lady of the Visitation Parish 96-03.
- Chief Scout Challenge 03.