

# ANTHONY SHAW

Avoca Beach, NSW, Australia

anthony.p.shaw@gmail.com

linkedin.com/in/anthonypshaw

@anthonypjshaw

Technology leader with 12 years industry experience in software, cloud and talent management.

Broad ranging Enterprise to SMB experience in technology and skills strategy.

Technology author, educator, and public speaker.

# PERSONAL

Location // Sydney, Australia Nationality // British & Australian

# SKILLS

Product Marketing Product Management Business Strategy Talent Management Vendor Management Budgeting and Planning

# STRENGTHS

Creativity Innovation Communication Leadership

# EXPERIENCE

Jul 2019 - Present GLOBAL SVP, TALENT AND INNOVATION NTT LIMITED

> Oct 2016 - Jul 2019 DIRECTOR,

INNOVATION AND

## **RESPONSIBILITIES:**

As part of the merger between Dimension Data and 27 NTT subsidiaries, I am responsible for setting the talent strategy, managing the Learning and Development functions, and Skills Transformation.

This role includes designing and executing skill development programmes for technical and corporate roles, reporting to the board on existing talent and mitigating risks from attrition during the merger.

## RESPONSIBILITIES:

For this role I was responsible for the Learning and Development for Dimension Data's 28,000 employees globally.

During my time in this role I developed <u>a series of re-</u> <u>skilling programmes</u> for Data Science, DevOps, Automation and Agile Methodologies. One of these programmes was a global <u>"Learn to Code" that introduced</u> Python to Dimension Data's 8,000 infrastructure engineers. To drive Data Science, I launched a contest and series of Data Science tutorials surrounding the Tour de France.

## Oct 2013 - Oct 2016

PRODUCT DEVELOPMENT MANAGER DIMENSION DATA

## 2012 - 2013

PRODUCT MANAGER CLARANET

## RESPONSIBILITIES:

Managing the C#.NET Software Engineering team. During this role I expanded the team from 8 to 35 developers, whilst introducing automated testing and other best-practices.

## **RESPONSIBILITIES:**

I was responsible for Claranet's SaaS and IaaS offerings to the UK market. During this time I scoped, and managed the market-requirements for a cloud-compute platform.

Product Development Manager, Dedipower

## 0 2007 - 2012

# AWARDS

**CEO Emerging Leader** Nominated, 2013

**Python Software Foundation Fellow** Awarded, 2018

# EDUCATION

2004 - 2007 BSc (hons.) Technical Hall of Fame Awarded, 2018

Apache Software Foundation Member Awarded, 2016

Computer Science & Cybernetics, University of Reading, UK

# DIMENSION DATA

TALENT DEVELOPMENT



Avoca Beach, NSW, Australia

anthony.p.shaw@gmail.com

linkedin.com/in/anthonypshaw

@anthonypjshaw

I have spoken at numerous Python and Engingeering conventions across the globe. My talk on code-complexity at PyCon US 2019 is in the top 3 most-watched talks of the conference.

tonybaloney.github.io/#talks

I blog about Python for both advanced and beginner topics for HackerNoon. com, Medium and RealPython.com. My blog articles have over 1 million readers annually.

⊞

medium.com/@anthonypjshaw

I have written a book on the Python interpreter and CPython internals.

realpython.com/courses/cpython-

I have published 2 courses on Python for Pluralsight.com, both on Intermediate topics.

I regularly appear as a guest on software podcasts, such as Talk Python to Me and Test and Code

tonybaloney.github.io/#podcasts

# PROJECTS



https://github.com/tonybaloney/

## **Open-Source contributions**

- CPython
- PyTest
- Тох
- VSCode
- Apache Libcloud
- SaltStack
- Chef

# LANGUAGES

Python Advanced, 8 years experience

C#.NET Intermediate, 10 years experience

## **Authored Open-Source Projects**

- Mocker, a pure-Python PoC implementation of a containerruntime
- Wily, a code-complexity analyser
- pytest-azurepipelines, a Pytest interface to Azure Pipelines
- sphinxcontrib-confluencebuilder, a plugin for Sphinx

### JavaScript/TypeScript

Intermediate, 10 years experience C/C++ Intermediate, 15 years experience

## TOOLS

- Django **Microsoft Visual Studio PyCharm** SaltStack CLion
- **Microsoft Azure Google Cloud Platform** Amazon Web Services **Microsoft System Center** Make

## **METHODOLOGIES**

- **Agile Testing** SCRUM, SAFE and Kanban **Automated Testing Continuous Integration**
- **Automated Security Testing** Performance and Load Profiling **Code Complexity Analysis Test Driven Development**