# **Sylvain Viguier**

whobbes.com • sylvain.viguier@gmail.com • +447402847991

# **Work Experience**

Jun 2017 - Present: Senior Software Engineer at Zühlke. London, UK

Innovation and engineering consultancy

- Medical devices, Internet of Things and Data Science
- Intensive care monitor: Embedded Linux, Qt migration, data analysis in C++
- University research project: Data Science in Python, Wearable device design

#### Jun 2015 – Jun 2017: Head of Technology at Entia. London, UK

Imperial college spin-out aiming at simplifying blood tests

- Company management, recruitment, fundraising £2.5M, ISO 13485, 62304
- Head of an Agile software and hardware development team of six
- C/C++ for ARM cortex, test automation and data analysis in Python

#### Sept 2013 – Dec 2018: Research Associate at UCL. UK and Philippines

Part of the Hunter-Gatherer Resilience Project

- Multidisciplinary team augmenting anthropological populations studies
- Project ownership from design to test, deployment and data processing
- Work on publications as affiliate fellow see publications list

#### Mar 2012 - Sep 2013: Software Engineer at Qualcomm. Farnborough, UK

Leading semiconductors and telecommunications products and services design

- C/C++ for ARM-based chips, physical layer of GSM and LTE modems
- Customer support for handset design and optimisation
- Develop new features based on internal research and 3GPP specifications

## **Technical Skills**

- → Product development lifecycle
- → Team leading and mentoring
- → Git, JIRA, Agile, Regulatory
- → Embedded device design
- → Sensors, security, connectivity
- → IoT backend configuration

- → Python, Pandas, Jupyter
- → Lab work, experiment design
- → Scientific publication writing
- → C/C++
- → Full-stack web applications
- → UI with Bootstrap and Qt

### **Education**

2018-2019: Coursera

Neural Networks and Deep Learning, Improving Statistical Inferences

Sept 2006 - Dec 2011: ESIEE Engineering. Paris, France

MSc in Telecommunications and Signal Processing (Distinction)

Sept 2009 - Jun 2010: BRUNEL University. London, UK. Erasmus Exchange

MSc in Wireless Communication. Dissertation conducted with Motorola

# Interests

- London Music Hackspace since 2012, publication in NIME 2014
- Rock climbing, cycling, skiing
- Photography

# **Publications**

### **Published**

- Page, A. E., Minter, T., **Viguier, S.**, and Migliano, A. B. (2018) Hunter-gatherer health and development policy: how the promotion of sedentism worsens the Agta's health outcomes. *Social Science and Medicine*, 197: 39-48.
- Page, A. E., Chaudhary, N., **Viguier, S.**, Dyble, M., Smith, D., Salali, G., Thompson, J., Mace, R., and Migliano, A. B. (2017) Hunter-Gatherer Social Networks and Reproductive Success. *Scientific Reports*, 7: 1153.
- Migliano, A. B., Page, A. E., Gómez-Gardeñes, J, **Viguier, S.**, Dyble, M., Thompson, J., Chaudhary, N., Salali, G., Smith, D., Strods, J., Latora, V., Thomas, M., Mace, R., Vinicius, L. (2017) High-resolution characterisation of hunter-gatherer interaction networks. *Nature Human Behavior*, 1(2): 1-6.
- Page, A. E., **Viguier, S.**, Dyble, M., Smith, D., Chaudhary, N., Salali, G., Thompson, J., Vinicius, L., Mace, R., and Migliano, A. B. (2016) Reproductive trade-offs in extant hunter-gatherers suggest adaptive mechanism for the Neolithic expansion. *PNAS*, 113 (17): 4694-4699.
- T. Murray-Browne, D. Aversano, S. Garcia, **Viguier S.**, D. Lopez, T. Sendon, P. Tigas, and K. Ziemianin. The cave of sounds: An interactive installation exploring how we create music together. *In NIME*, 2014.

#### **Under revisions**

Page, A. E., **Viguier, S.**, Dyble, M., Smith, D., Chaudhary, N., Salali, G., Thompson, J., Mace, R., and Migliano, A. B. Why care? Testing adaptive hypotheses in Agta foragers. *Nature Human Behavior*