Alexandry AUGUSTIN, PhD

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Impact-driven data scientist with 9+ years of proven track record of delivering valuable insights via software engineering, data analytics, advanced statistical and machine learning methods. Designed and developed over 15+ advanced applications from use cases and functional requirements used by 10+ companies.

Professional Experience

University of Southampton

July 2019 - June 2022

Research Fellow, Biostatistics

- Suggested improved treatment strategies for blood pressure management by analysing the outcome of hypertensive patient (~1 million+) using Monte Carlo simulations.
- Results show that (i) a large proportion of patients are over- or under-treated, (ii) long-term blood pressure control can be improved by mitigating therapeutic inertia irrespective of measurement technique.
- Proposed a set of recommendations for inclusion in the national hypertension guidelines (NICE).
- Supported clinicians' decision making by incorporating the research outcome into a mobile app (via Cranworth Medical Ltd).
- Contributed to 4 proposal winning grants securing ~£350,000 in fundings.
- Results published in journal papers.

University Hospital Southampton NHS FT

September 2021 - March 2022

Data Analyst

- Developed a LIMS simulation framework as part of a nation-wide effort to deliver high volume asymptomatic testing for COVID-19 via Direct RT-LAMP assays on saliva samples.
- Contributed to increase processing capacity up to 72,000 samples per day.
- Contributed to improve daily test results throughput to 99%.

Toshiba Research Europe

April 2018 - March 2019

Research Scientist, Machine Learning

- Developed a data driven dialogue topic tracker via deep learning.
- Results show up to 30% improvement in accuracy on human-to-human dialogues.
- Extended the reach of the improvements by deploying the model on Toshiba's group-wide prototype plateform.
- Results published in an international workshop (NeurIPS).

Aquis Exchange Limited

March 2014 - November 2014

Software Developer

- Continuously improved the market surveillance system and core system library.
- Enabled the efficient processing of high volume of surveillance alerts and the filtering of historical trading orders.

BNP Paribas

October 2013 - December 2013

Software Developer

- Continuously supported and improved the front office distributed automated trading platform for the option market making business.
- Increased productivity and reduced escalations by quickly solving customer issues daily with high success rate.

Global Interactive Marketing Online

February 2012 - September 2013

Lead Software Developer

- Led the design and development of distributed, multithreaded on-line game server and reusable framework.
- Complete ownership of the technical development from inception to completion.
- Won a number of company-wide coding challenges.

Deutsch Bank *Data Analyst*

July 2010 - October 2010

• Provided senior management with daily analysis of changes to financial risk exposure (VaR, sensitivities, volatilities and correlations) at group, business line and product specific levels (IR and FX books).

Société Générale

January 2009 - October 2010

Data Analyst

- Continuously monitored of commodities derivatives, arbitrage activities, regulatory margin, risk metrics, financing, and global exposures to banks and clients.
- Successfully met monthly regulatory compliance for capital requirement (Basel II).

Société Générale

January 2008 - January 2009

Project Coordinator

- Provided senior management and project committees data necessary to make decisions by consolidating the company's global portfolio of ~300 outstanding projects.
- Ensured proper project governance by closely monitoring the company's U.S. portfolio of ~100 projects (milestones, major issues, status, progress against budget).

Cezanne HR Limited

October 2006 - October 2007

Software Developer

• Generated significant cost-savings opportunities to customers by successfully migrating the company's charting software (HRCharter) from a software-as-a-product to a software-as-a-service.

Education

University of Southampton - Department of Electronics and Computer Science September 2014 - January 2020

PhD in Computer Science

- Highlighted a link between distributional semantics, topic identification, and human judgment indicating the potential advantages of human-in-the-loop machine learning approaches.
- Research extended in two international conference proceedings (IJCAI, NeurIPS).

Imperial College London - Department of Mathematics

October 2010 - January 2011

MSc in Mathematics and Finance

University of Paris-Saclay - Polytech School of Engineering

January 2002 - September 2006

MSc in Electronics and Computer Science

University of Paris-Saclay

January 2000 - January 2002

BSc in Electronics and Computer Science

• Within the cohort top 3% (2nd year) and 20% (1st year).

Lycée Edouard Branly

January 1998 - January 2000

Baccalauréat in Electrical Engineering (Distinction)

• Within the national top 12% that year.

Publications

Quantitative Strategies for the Personalisation of Antihypertensive Therapy, A. Augustin, F. Shankar, D. Burns, C. M. Baker-Smith, L. Coutts, Phil J. Chowienczykb, C. N. Floyd, preprint, 2022.

The Impact of Therapeutic Inertia on Long-term Blood Pressure Control: a Monte Carlo Simulation Study, A. Augustin, L. Coutts, A. S. Wierzbicki, L. Zanisi, F. Shankar, P. J. Chowienczyk, C. N. Floyd, Journal of Hypertension, 2020.

Open-domain Topic Identification of Out-of-domain Utterances using Wikipedia, A. Augustin, A.

Papangelis, M. Kotti, P. Vougiouklis, J. Hare, N. Braunschweiler, Thirty-fourth Conference on Neural Information Processing Systems (NeurIPS), Workshop on Human in the Loop Dialogue Systems (HLDS), 2020.

Learning and Evaluation of Topics via Distributional Semantics, A. Augustin, University of Southampton Institutional Repository, 2020.

Bayesian Aggregation of Categorical Distributions with Applications in Crowdsourcing, A. Augustin, M. Venanzi, A. Rogers, N.R. Jennings, Proceedings of the 26th International Joint Conference on Artificial Intelligence (IJCAI), 2017.

A Parametric Approach To Bayesian Drift Estimation of Discretely Observed Price Diffusion Processes, A. Augustin, Imperial College London, 2011.

Certifications

• National Commodity Futures Examination (Series 3)

Skills

Python, C++, C, R, MATLAB, Lua, JavaScript, SQL, bash, Bayesian Inference, Gaussian Process, Supervised learning, Self-supervised learning, Unsupervised learning, Deep Learning, Numpy, Pandas, Matplotlib, Seaborn, Scikit-Learn, Jupyter Lab, TensorFlow, Keras, Torch, PyTorch, Infer.NET, node.js, git, gdb, gcc, valgrind, Linux, Raspberry Pi, Arduino, MongoDB, MySQL, PostgreSQL.

Interests

Statistics, Machine Learning, Software Development, Data Science, Computer Vision, Computer Graphics, Visualisation.

Languages

French-Native (), English-Fluent (C2), Spanish-Intermediate (B2).