# Laurie Lugrin

#### Data Scientist with a computer science background

<u>laurie.lugrin@gmail.com</u> <u>https://github.com/Lugrin</u> Remote or UK onsite

### Interests

Machine learning Forecasting, Recommender systems, Convex optimisation

NLP Named entity recognition, Entity linking, Word embeddings

Programming Python (NumPy/pandas, sklearn, nltk, gensim), Scala/Spark, Bash, C++

Software engineering Algorithms & data structures, git, Linux

# Experience

#### Senior Data Scientist at The Very Group, London, UK

Nov 2017 – today (4 years)

The Very Group is the second largest online retailer in the UK. I led many projects, from customer intelligence to logistic optimisation.

- Unconstrained demand estimation using a Gradient Boosted Trees model to account for product unavailability. This was used as preprocessing before we run our demand forecasts.
- Stock intake prioritisation using convex optimisation to maximise stock availability and revenue while meeting warehouse capacity constraints.
- Customer-feedback analysis using topic modelling and phrase modelling. The reports included time series, word clouds and representative customer comments. This tool provided insight quickly on our different kinds of customer surveys so that we can take actions before the text classification is trained and deployed.
- Search auto-complete suggestions based on frequent searches, removing duplicates such as plurals, word-split variants and misspellings, ensuring that we show relevant and diverse suggestions to the customer.
- Search-term classifier using an LSTM neural network with word embeddings. The output provided insight on the customer demand to the trading team.
- Delivery cost model that includes the risk of loss/damage and customer dissatisfaction so that we can choose the most cost-effective carrier service for each delivery.
- Advisory role in various projects, including the chatbot evaluation, text classification and sentiment analysis of customer surveys, and using AWS services to help the data science team develop and productionise their work.
- Mentoring colleagues.
- Organising and speaking at internal knowledge-share sessions.

#### R&D NLP engineer at Idioplatform, London, UK

Jan 2015 – Oct 2017 (3 years)

*Idioplatform* helps brands better understand their prospects and their online content, in order to build a marketing strategy driven by data. As part of the research team, I worked on the semantic text-analysis engine at the core of their content-management system.

- State-of-the-art named-entity recognition and disambiguation system, beating dbpedia-spotlight, Zemanta and Alchemy in F1-score on academic datasets.
- Evaluation: precision/recall evaluator with flexible string matching; non-regression tool with detailed feedback for identifying patterns in errors; automated test set creation for a specific

domain (fashion, finance); grid-search-inspired hyper-parameter optimisation tool with visual output to provide insights on the role of each parameter.

- Knowledge graph in neo4j, incorporating different data sources, regularly updated with new topics from open-source knowledge bases, so that we can report on the latest topics, for example new technologies and current affairs.
- Sanity-check tool for our knowledge graph, identifying orphan or duplicated entities as well as anomalies (rule-based), so that we are confident when releasing updates.
- Data-pipeline automation using Luigi and AWS. We can rebuild any intermediate or production dataset in one command.

### Risk software engineer at RenaissanceRe, Dublin, Ireland Jan 2012 – Dec 2013 (2 years)

RenaissanceRe is a reinsurance company with a large volume of contracts signed daily. As part of the backend team, I made sure the analysts had the best tools to understand and quote their deals.

- Rewrote the insurance risk-estimation software using Monte-Carlo methods, improving speed, maintainability and extensibility.
- Designed a data format for contract terms that is intuitive to analysts and has a straightforward implementation. Proved the equivalence of the two representations. Wrote a migration tool to transform the legacy files.
- Developed a new software that generates different scenarios of human errors and estimates their impact, accounting for various parameters such as profession, region and type of insurance; from requirement analysis to tests and integration.

#### Software engineer at Moody's analytics, Montbonnot, France

June - Aug 2011

Developed a rule-based system that determines the safety-net threshold for bank loans according to regulations.

#### Research assistant at Verimag Lab, Grenoble, France

Oct 2009 - Dec 2010

Formulated a method for comparing energy consumption models of wireless sensor networks. Performed a case-study using the datasheet of the embedded radio device CC1100.

## Computer science tutor at Joseph Fourier University, Grenoble, France

2008 - 2010

Led 150 hours of tutorials and practical labs: C, algorithms, formal languages, automata theory.

#### Research intern at the University of Toronto, Canada

May – Sep 2008

### Personal projects

- Bot that tries and survives in a multi-agent iterated prisoner's dilemma environment.
- IRC bot that makes rhymes and funny remarks
- Speaker at PyData Paris 2016 conference.

### Education

M.Sc. on Computer Science, Joseph Fourier University, Grenoble, France

Minor in Artificial Intelligence, with high honours (80\*%)

### **Hobbies**

Hiking, kickboxing, table tennis, badminton, ski, via ferrata, cycling, guitar, crochet.