# Tek-Cub

#### FAMILIAR TECHNOLOGIES / CONCEPTS

Languages: C/C++, JavaScript, Python, Regex, SQL

Tooling: DataSpell, Jupyter Notebook, Visual Studio, Bash shell, Git and GitHub, Catch2 testing framework

Operating Systems: Ubuntu/Linux, Windows

Methods: Test-Driven Development and Unit Testing, Unsupervised Learning

#### DATA SCIENCE PROJECT

### **Natural Language Processing (NLP)**

January 2022

https://github.com/tek-cub/nlp\_job-postings.git

Implemented the Manning liveProject: "Decoding Data Science Job Postings to Improve Your Resume" and completed its objectives with Python through Jupyter Notebook. An overview of the project's scope and tasks:

- · package and environment management with Anaconda
- processing data with Pandas; NLP and machine learning with Scikit-learn; use of Matplotlib and NumPy
- statistics to better understand problems and to interpret results
- parallelism and Azure's cloud platform to reduce the main algorithm's run time by approximately 73%
- extract, transform, load the job postings dataset from web scraped HTML files with Beautiful Soup
- ranking the similarity (cosine) of a user's resume document with entries in the dataset
- feature extraction of select data using a singular value decomposition: decreasing its dimensionality
- k-means clustering of extracted features: allowing the analysis of different types of job requirements
- visualizing contents of clusters, that is, most frequent words: to represent desired items from employers
- · ranking the similarity of a user's resume to a cluster

#### **WORK EXPERIENCE**

#### **Back-End Web Developer Intern**

May 2017 — December 2017

Gnowit Inc. (real-time media monitoring and intelligence), Ottawa ON

- > Developed server-side Java code for a distributed web application as instructed by my supervisor, highlights:
  - carried out work assignments and met their requirements by continuously learning and applying new: technologies, programming methods (concurrency and recursion), design patterns, and software systems
  - worked with application code that depended on Redis (NoSOL database) and RabbitMO (message broker)
  - improved the maintainability and extensibility of an existing database module by refactoring its interface/API
  - created documentation for refactored software, that also described why it was refactored from its old interface: helping current and future personnel understand that part of the code base
  - automated many search and replace tasks using regular expressions, that is, after making breaking changes in my development environment, in order to reflect those changes
  - checked programs worked as intended; used debugger to resolve issues and discover how code functioned
  - tracked file changes with version-control software (Subversion) and pushed the changes I made upstream
- Collaborating with a team of coworkers, I created a visual science-fair style presentation as an obligation of the internship: outlining the company's interns activities in simple language and attended an event booth to answer the questions of any interested observers, engaging them when appropriate.

# **EDUCATION**

# **Bachelor of Science, major in Applied Mathematics:**

Athabasca University, Athabasca AB

- courses in calculus, discrete math, and statistics
- computer science electives, including data structures & algorithms

2025: Expected Graduation Year