Dryden Bouamalay

Email: bouamalayd@gmail.com

EDUCATION

CALIFORNIA INSTITUTE OF TECHNOLOGY

B.S. COMPUTER SCIENCE 2012 - 2016 | Pasadena, CA Cumulative GPA: 3.2

LINKS

LinkedIn:

https://www.linkedin.com/in/drydenb **Github**:

https://github.com/drydenb

Personal:

http://www.drydenbouamalay.com

COURSEWORK

COMPUTER SCIENCE

Computer Architecture & Systems Machine Learning & Data Mining Databases Functional Programming Algorithms Computer Graphics

MATHEMATICS

Linear Algebra Discrete Mathematics Probability & Statistics

SKILLS

PROGRAMMING

Proficient:

• Python • C++

Familiar:

- Scala Bash C
- PostgreSQL Java
- Haskell

LIBRARIES, TOOLS, ETC.

Familiar:

- Git Spark Docker
- Google Cloud Platform AWS (RDS)
- Pandas / NumPy / SciPy
- Tensorflow scikit-learn

FOREIGN LANGUAGE

• Japanese - Intermediate

EXPERIENCE

NETWORKED INSIGHTS

DATA ENGINEER

October 2016 - Present (10 months) | Chicago, IL

- Designed RDBMS architectures and implemented ETL for SaaS applications using Python, PostgreSQL, and Google BigQuery.
- Processed raw text data with Spark in Google Cloud Dataproc with Scala.
- Migrated ETL and ML jobs to Google Cloud Platform with Docker and Rundeck.
- Ingested data from providers with Python requests and deposited results into PostgreSQL instances on AWS RDS.
- Implemented graph clustering algorithms to gain insight on social media data with Python.

CRABEL CAPITAL MANAGEMENT

SOFTWARE ENGINEERING INTERN

June 2016 - August 2016 (3 months) | Century City, CA

- Developed C++ software to interface with proprietary market data storage for backtesting high-frequency trading strategies.
- Tested and debugged order book implementations for the Eurex Exchange.
- Engineered solutions to convert FIX/FAST market data to proprietary storage with the QuickFAST C++ library. Automated data conversion and processing with Pvthon.
- The majority of the software was developed and designed in C++ using templates and object-oriented design patterns in Fedora Linux.

MITSUBISHI ADVANCED TECHNOLOGY R&D

SOFTWARE ENGINEERING INTERN

June 2015 - August 2015 (3 months) | Amagasaki, Japan

- Investigated algorithms and methods to perform medical image registration, a gradient descent problem that finds a correspondence between images.
- Implemented multi-resolution and multi-stage image registration algorithms using CMake and the ITK library with C++.
- Developed an application in Visual Studio C# (WPF) that allowed users to perform image registration algorithms on 2D and 3D images using the Elastix toolkit.

PROJECTS

GENERATING SONNETS WITH HIDDEN MARKOV MODELS

• Python: Implemented the EM algorithm to train the parameters of a Hidden Markov Model on 154 of Shakespeare's sonnets. Sample sonnets were generated using the trained model.

SMART GAME FORMAT PARSER

• *Scala*: Developed a parser for SGF files using FastParse, a Scala parser-combinator library.

TEXT CLASSIFICATION WITH SCIKIT-LEARN

• Python: Classified speeches with decision trees and random forests, using boosting and bagging methods where appropriate. Final models were selected via ensemble methods.