Baltimore, MD

410.980.9672 (cell) bheussler@gmail.com

Experience

Accumulo Data Integration Processor

Software Developer

iNovex Information Systems August 2013 - October 2013

- Handled a variety of data in large volumes by integrating data before it was written to Accumulo, which improved data retrieval at the application layer
- Dynamically applied provenance information based on the PROV-O provenance ontology to all data headed for Accumulo, which provided lineage to all data read from Accumulo
- Integrated structured, semi-structured, and unstructured data using W3C Semantic Web standards, which yielded inherent data layer linkages between like or similar entities from disparate data sets

Hive Metadata Extractor

Cambridge Semantics

Biq Data Consultant

- June 2013 July 2013
- Provided metadata to existing query completion and database schema facilities by extracting metadata from Hive using Java and JDBC
- Deployed enterprise software feature adhering to OSGI specification to Anzo Semantic Web Platform

Entity Extraction from Unstructured Data

iNovex Information Systems

Software Developer

September 2012 - November 2012

- Implemented OpenCalais to extract entity information from unstructured PDF documents
- Integrated unstructured and structured data using W3C semantic web standards
- Created analyst dashboards using HTML, CSS, and Javascript

Economic Volatility Genetic Algorithm

Connecticut College

Student

January 2012 - May 2012

- Foretasted economic volatility using a genetic algorithm, which improved on the traditional technique of regression analysis
- Performed interdisciplinary research under professors Gary Parker (Computer Science) and Purba Mukerji (Economics)

Education

Connecticut College

New London, CT

B.A. Major Computer Science, Minor Economics (GPA 3.28)

Aug. 2008 - May. 2012

 Relevant Courses: Computational Intelligence, Artificial Intelligence, Networks, Algorithms, Data Structures, Computer Organization, Topics in Software Development

University of Nottingham

Nottingham, UK

Study Abroad

Sept. 2010 - Jan. 2011

Relevant Courses: Operations Research and Optimization, Knowledge Representation and Reasoning,
Graphical User Interfaces, Software Engineering Methodologies, Introduction to Formal Reasoning

Skills

Languages: Experience with Java (Proficient), Bash (Competent), SPARQL (Competent), SQL (Competent), Python (Prior Experience), Javascript (Prior Experience) and Scheme (Prior Experience)

Certifications: Oracle Certified Associate, Java SE 7 Programmer

Misc: Experience with Git, Subversion, Maven, Ant, OSGI, Eclipse, Linux, and Windows