Matthew Blizzard Brown

mbb70@case.edu | 925.876.6106

FDUCATION

CASE WESTERN RESERVE UNIVERSITY

BA IN COMPUTER SCIENCE May 2015 | Cleveland, OH

BS IN STATISTICS May 2015 | Cleveland, OH

COURSEWORK

Data Structures • Compiler Design
Signal Processing • Operating Systems
Stochastic Modelling • Computational Statistics
Introduction to Artificial Intelligence • Algorithms

SKILLS

PROGRAMMING LANGUAGES

Java • Scala • Ruby • Python • C/C++ • R • Shell/UNIX • SQL Javascript • CoffeeScript • HTML • CSS • LATEX

TECHNOLOGIES, FRAMEWORKS, AND LIBRARIES

MapReduce/HDFS • Hive/Imapala • Cassandra • Spark • MongoDB • ElasticSearch Knockoutis • React/Redux • jQuery • d3 • Sinatra • BLAS/LAPACK • Numpy/Scipy/Pandas

EXPERIENCE

BOSTON HEALTH ECONOMICS | Full Stack Software Engineer

June 2015 - Current | Boston, MA

- Day to day running of Instant Health Data, a healthcare analytics web application sitting in front of a large (60+ node/100TB+) baremetal HDFS/Spark/Cassandra cluster
- Developed ETLs to load terabytes of healthcare data from various sources into Cassandra
- Created real time full stack monitoring solution for distributed application combining server status/load, Spark logs, REST APIs, application database queries and webserver logs
- Extended/maintained existing SPA framework written in Knockoutjs and designed visualizations for analyzing longitudinal patient data in React and d3
- Created functionality to generate Word and Excel reports describing a user's project including the complete specification and results

VIRTUAL HOLD TECHNOLOGY | SOFTWARE VALIDATION INTERN

May 2014 - Aug 2014 | Akron, OH

- Helped write and maintain large test infrastructure written in Ruby and running on top of Jenkins
- Developed a Java plugin for CI tool Jenkins to dynamically assign tests to servers from an available server pool, improving testing parrallelism and efficiency dramatically
- Extended and improved the reliability of the UI test suite written with Ruby Watir/Selenium WebDriver

TECHCORPS OHIO | Programming Instructor

May 2013 - Aug 2013 | Cleveland, OH

- Taught children ages 8-16 elementary computer programming and web development
- Using beginner "drag and drop" programming languages like Scratch and Alice to teach core programming concepts
- Basic web development including core networking concepts and introductions to HTML, CSS and Javascript

LINKS

Github https://github.com/mbb70 LinkedIn https://www.linkedin.com/in/matthew-brown-25aa24b7

REFERENCES AVAILABLE UPON REQUEST