Kevin Sprong

Waltham, MA

Computer Skills

Proficient: Python, Java, R, Hadoop, Pig, JavaScript, d3, Matlab, Linux

Familiar: Clojure, MongoDB, Node, Git, Maven, SQL, LATEX

Experience

Akamai Technologies

Cambridge, MA

Senior Performance Engineer

April 2015-Present

The MITRE Corporation

Bedford, MA

Lead Computer Scientist

2013-2015

Performed air traffic system modernization research using Hadoop and related technologies in support of the Federal Aviation Administration. Applied a combination of software engineering, mathematical and statistical analysis, and web visualization to drive data-mining research questions from idea to final result against large datasets.

- Developed MapReduce workflow to extract and analyze lateral track deviations during initial departure climb.
 Created interactive web visualization of results to provide a deeper understanding of causal factors. (Java, d3, dc.js, Hadoop)
- Deployed fully automated ETL processes, data models, and web services to turn raw ARINC procedure data into modeled objects available as a REST service. (Python, Pig, MongoDB, Node)
- Produced assessment of airport navigation service needs using data-driven criteria applied to multiple diverse datasets. Delivered results via web and desktop applications allowing interactive results exploration and sensitivity analysis. (R, Python, Pig, Angular, d3).

BBN Technologies Cambridge, MA

Scientist 2010–2013

Performed analysis and modeling of sensor system technologies for customers including Defense Advanced Research Projects Agency (DARPA). Developed and analyzed signal processing approaches and complex system models, conducted field test data collection and processing, and contributed to customer presentations and reports.

- Implemented and analyzed coherent localization and probabilistic classification algorithms for transient vibration detections, providing solutions to several key customer objectives. (Matlab)
- Developed parametric model of system response to known signal injection in order to estimate environmental parameters. Used non-linear optimization techniques to extract damped sinusoids from noisy data. (Matlab/Simulink)
- Delivered Java software package which converted encoded measurement information into engineering units using signal processing techniques for further processing and analysis. (Java)

The MITRE Corporation

McLean, VA

Project Team Manager

2003-2010

Initially hired as a simulation modeling engineer, then successively promoted to senior simulation modeling engineer and project team manager at MITRE's Center for Advanced Aviation Systems Development. As project team manager, responsibilities included management of seven engineering staff and approximately \$3.5M in research for the Federal Aviation Administration.

- Managed seven engineering staff developing air traffic control workload and complexity models, providing more accurate inputs to FAA staffing models. (Java)
- Supervised and mentored talented engineering staff, ensured quality of work product deliverables, and provided performance assessment and review.
- Developed software package allowing fast-time generation of aircraft vertical profiles as built by advanced flight management systems, with modeled estimates of fuel flow and aircraft emissions, enabling new categories of research. (SLX)
- Developed and applied an airport and aircraft simulation model to analyze annual benefits and capacity gains resulting from implementation of advanced navigation procedures. (SLX)

Education

Johns Hopkins University

Baltimore, MD

M.S., Systems Engineering, GPA – 3.80

2009

Relevant Coursework: Software Systems Engineering, System Design and Integration, Management of Systems Projects

University of Virginia

Charlottesville, VA

B.A. with Distinction, Mathematics, GPA - 3.74

2003

Phi Beta Kappa. Relevant Coursework: Operations Research, Linear Algebra, Probability and Statistics, Ordinary Differential Equations, Software Development Methods, Discrete Mathematics

Activities

Boston Ultimate Disc Alliance

Boston, MA

2010-Present

Washington Area Flying Disc Club

Washington, DC *2003–2010*

Phi Sigma Pi National Honor Fraternity

Charlottesville, VA

2001-2003