Jim McStanton

PERSONAL DATA

Address: 14216 w. 138th Court, Olathe, Kansas

PHONE: 913 579 9813

EMAIL: jim@jhmcstanton.com
WEBSITE: jhmcstanton.com

GITHUB: github.com/jhmcstanton

SKILLS

• Languages: Java, Ruby, Python, Scala, Haskell, C++, VHDL

• Technologies: Hadoop (MapReduce, Crunch, Storm, Hive, HBase), REST, Chef, Docker, MySQL

Work Experience

June 2016 - Present

Associate Senior Software Engineer at Cerner Corporation

Designing, developing, and supporting MapReduce pipelines and REST services for the Population Health platform. Responsibilities include designing and implementing services to ingest and transform data from clients/services, maintaining and updating internal big data infrastructure and tooling, and mentoring new hires.

The University of Kansas

Various Roles

Fall 2014 - May 2016

Undergraduate Research Assistant

Assisted Dr. Andy Gill with various projects. Tasks included developing examples for various research projects and assisting with papers. Upcoming projects include reviving the Kansas Lava project to design digital hardware with Haskell.

May 2013-April 2015

Web Developer and IT Support

Managed existing School of Engineering website and server using Python and Django and supported students, faculty and labs with a multitude of hardware and software related support issues.

Summer 2014, 2015

Summer Software Engineering Intern at CERNER CORPORATION

Spent two consecutive summers working with several software engineering teams. Tasks varied from javascript front-end development, back-end database scripting, and refactoring a Scala code base using modern functional idioms.

August 2012-May 2013

IT Workstudy at Johnson County Community College

Aided IT staff with simple tasks ranging from desktop and thin client setup and configuration to printer maitenance and support.

August 2011-August 2012

Systems Specialist at Unisource Document Products

Provided external and internal IT support ranging from desktop management

to MFP troubleshooting.

EDUCATION

MAY 2016 Bachelors of Science in Engineering, The University of Kansas, Lawrence

Major: Computer Engineering

GPA: 3.5