JOHN MAXWELL

DATA SCIENTIST



I am driven by two main philosophies: know more today about the world than I knew yesterday and lessen the suffering of others.

- Neil deGrasse Tyson

I'm motivated to deliver solutions to difficult problems to better the lives of my family, friends, coworkers and community. I've demonstrated this through my work both at the office and my continued self-education. I can improve your company not only by contributing, but by helping my coworkers to grow and learning from my senior team members.

> WORK EXPERIENCE > LANGUAGES

Continental Automotive EMBEDDED SOFTWARE ENGINEER

May 2011 - June 2014 Developing RTOS components such as hardware integrity checks, resource monitoring, Python

Chicago, IL inter-processor communication and over-the-air flashing

Working with intensive resource constraints

Delivering fault tolerant code with low defect counts

Integration and validation testing in test and production environments

Personal ownership of subsystem implementation and testing

Average good great

C++

Integration and validation testing in test and production environments

Personal ownership of subsystem implementation and testing

Office of Information INFORMATION TECHNOLOGY ASSISTANT

Technology (UIC) Content and PHP updates for university website

May 2010 - May 2011 Manage hardware and software updates on department computers

> PERSONAL WORK

Personal Education MACHINE LEARNING

July 2014 - Present Completed Andrew Ng's Standford Machine Learning course through Coursera

Great familiarity with tools used in Python stack: NumPy/SciPy/Pandas/Scikit-Learn

Personal Education KAGGLE COMPETITIONS

July 2014 - Present Use a variety of techniques including ensemble methods, online learning, SVMs,

text classification and gradient descent

Experience cleaning and normalizing messy data Consistently surpass competition benchmarks

Google Code Jam PROGRAMMING COMPETITIONS AND CHALLENGES

Ludum Dare Game Jam Focus on extracting underlying systemic rules and algorithmic efficiency

Hacker Rank Competition against world class talent

Project Euler Learn to work in perpetual crunch time under pressure

Requires multidisciplinary knowledge of a solution process and implementation Expands knowledge of programming language features and math techniques Work with unique problems requiring creative solutions outside of comfort zone

Django

> PROFESSIONAL SKILLS

average

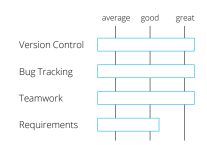
good

> LIBRARIES

NumPy/SciPy

Pandas

Scikit-Learn



> EDUCATION

○ Bachelor of Science Computer Science - Software Engineering Concentration

2008 - 2011 University of Illinois at Chicago

GPA: Major: 3.23 / 4.0 Overall: 3.38 / 4.0