MIKE CHIRICO

mike.chirico@cwstat.com| stackoverflow.com/story/mchirico | kaggle.com/mchirico

OBJECTIVE

Full Stack Development, Data **Analysis and Machine Learning** (Rapid Prototyping).

TERMS

Contracting: Near Philadelphia or Remote Work.

TECHNOLOGIES

Python, NumPy, Pandas, Flask, uWSGI, TensorFlow, R, MySQL, Oracle, Go, iOS (Swift), Linux, RabbitMQ, Nginx, App Engine, AngularJS, Docker, Photoshop, InDesign.

Google, AWS, DigitalOcean

EDUCATION

M.S. in Computer Science/Mathematics -Villanova University

B.A. in Computer Science/Mathematics -**Rutgers University**

EXPERIENCE

Machine Learning -- FULL STACK • CWXSTAT • 2015 - 2017 Restful API: Building systems to collect and analyze real time data, displaying on Google Maps, iPhone, Web, Messaging Apps.

DATA ANALYTICS -- DevOps • FAA (CSC) • 2009 - 2015 Supporting and developing the TFMS Project. Built performance modeling systems (Python, Pandas, NumPy, R, Oracle, Google Big Query, iOS).

LINUX Administrator, Data Analysis • VWR 2007 - 2009 Developed custom pricing tools for price prediction, market analysis, and sales rep. performance.

Linux/DevOps • Fiberlink • 2006-2007 Automating VMware applications in a clustered

environment. Oracle DBA and Linux.

DevOps: POSTFIX EMAIL • Thomas Jefferson University • 2005-2006

Managing Postfix/Cyrus email system for 18,000 accounts. Created custom intelligent filters/programs for email processing and analysis.

Linux/DevOps • SilverStorm Tech • Now Intel • 2004-2005 Fast paced startup. Managing complex system and supporting software development.

LINUX/DEVOPS • University of Pennsylvania • 1999-2004 Constructed on-line video learning system. (the first of its kind) – Also served as IT Director.

IT Director/Software Developer • AON • 1987-1988 Building Executive Compensation Products – Data Analysis.







