# SOFTWARE ENGINEER

Data Warehousing • Business Intelligence • Data Visualization • Predictive Analytics

- Software Engineering skills in Javascript, PHP, Python, and Go under Test Driven Development (TDD).
- Internet and Network skills to include: HTML, XML, JSON, HTTP, SSL, TCP/IP.
- Relational Databases and Query authoring to include: Tenzing\*, Dremel\* (aka BigQuery), MySQL
- UNIX or GNU/Linux Systems Administration to include: BASH, gBash\*.
- Big Data Processing Tools to include: Borgcron\*, ETL Pipelines, MapReduce, Pipewrench\* (PatchPanel)
- Statistical Software packages to include: R, SciPy, MatLab (Octave)
- Visualization Software packages/libraries to include: Aplos\*, D3.js, HighCharts, Google Dashboards, Tableu
- Effective cross-discipline collaboration and communication with Project Managers, Engineers, and Stakeholders.
- Write and review technical documents, including design, development, and revision documents
- Independent and Passionate about learning new technologies, "self-driven" to achieve.

\* Google Internal Technologies

## PROFESSIONAL EXPERIENCE

### **Software Engineer**

Cognizant Technology Solutions, Teaneck, NJ September 2013 – Present

### gTech Engineering Business Intelligence at Google Global HQ (Mountain View, CA)

- Developed software in Javascript, Python and Go using Test Driven Development (TDD).
- Conversion of operational ETL pipeline from Python workflow to Pipewrench (PatchPanel) workflow.
- Added, Modified, or Deprecated multiple ETL processes to include MapReduce in Python and Go.
- Enhanced Third Party data through Exploratory Data Analysis (EDA) using Google search in ETL pipeline.
- Conversion of operational ETL binaries from Sawzall to Go lang (~10k lines of code).
- Build internal Business Intelligence tools using Google's App Engine integrated with Google Data Services.
- Developed visualization dashboards using Aplos and Google's Dashboard for ETL pipeline quality monitoring.
- Experienced with Google's internal bug tracking, code review, and version control software for each project.
- Worked directly with Third Party data vendors to establish FTP acquisition and ETL pipeline data importation.

### **Software Engineer**

**REI Systems**, Sterling, VA February 2012 – September 2013

# Enterprise System Development Office (ESDO) at US Department of Homeland Security (DHS)

- Supporting the 13 federal agencies inclusive of DHS in Drupal Website-Content-Management-as-a-Service (WCMaaS)
- Deploying and maintaining Testing, Staging and Production environments on the CGI Federal Cloud.
- Experienced with continuous integration systems (Bamboo) and version control/management (Git).
- Onboarding new tenant technologies through linux server installation and configuration (Tomcat, MongoDB, Node.js)
- Daily operations and maintenance support of tenants through JIRA issue tracking software.
- Working remotely from REI office with travel to DHS HQ, Daily SCRUM and tenant/consultant meetings by phone.

## GovDashboard, Software-as-a-Service (SaaS) for Business Intelligence Visualizations.

- Development of open source SaaS for REI's performance analysis tool extending the core Drupal CMS platform.
- Developed OOP software in Python for Predictive Analytics; Logistic & Multivariate Linear Regression Regression.
- Developed interactive data visualizations using AJAX, Drupal's restAPI, HighCharts and D3.js graphing libraries.
- Developed custom drupal module for FISMA security policies for REI's federal agency sites.
- Experienced with continuous integration systems (Hudson) and version control/management (Subversion).

## Web Developer, Owner

**Ultimate Creative Media**, Frederick, MD July 2003 – January 2012

- Founded a marketing business for the development of advertising media for small businesses.
- Designed business identities and media presence through a partnership with experienced Graphic Artist.
- Developed and maintained business websites for information, e-commerce, forums, and blogging.
- Provided website hosting services and maintenance for business websites including HTTPS.
- Deployed, administered and troubleshot Linux (SuSE) production server for large personal phpBB site.

## Web Developer, Owner

**UltimateDressage.com**, Frederick, MD January 2000 – December 2011

- Founded a phpBB forum for Dressage enthusiasts that has grown into one of the largest available social communities.
- Developed custom modifications allowing for subscriptions based registration and classified advertising.
- Social Media Banner Ad advertising deployed using OpenX ad server integrated with phpBB.
- Installation and remote maintenance of Linux based (SuSE) production server through collocation.

### **Production Manager**

**Patton Electronics,** Gaithersburg, MD August 2000 – July 2003

- Managed daily production in the Surface Mount Technology (SMT), supervising 10-12 employees over two shifts.
- Maintained manufacturing efficiency and high-quality standards through process improvements.
- Communicated daily with other work-centers in an effort to maintain or adjust production and delivery schedules.
- Update company computer systems with job status, relevant information and/or schedule changes for visualization.
- Implemented an intranet SMT parts inventory management system to increase accuracy of inventory availability.

### PROFESSIONAL DEVELOPMENT

Meetup: Data Science for Sustainability, Big Data Developers Silicon Valley, Silicon Valley Big Data Science, 2014-2015

Meetup: Data Science DC, Data Visualization DC, Hadoop-DC, NOVA-Python, Statistical Programming DC, 2013

GitHub Repositories: Study and Development Projects https://github.com/msusol, 2013-2015

Coursera: Getting and Cleaning Data, Roger D. Peng, Jeff Leek, & Brian Caffo, Johns Hopkins University, December 2014 Coursera: Exploratory Data Analysis, Roger D. Peng, Jeff Leek, & Brian Caffo, Johns Hopkins University, December 2014

Coursera: **R Programming**, Roger D. Peng, Jeff Leek, & Brian Caffo, Johns Hopkins University, November 2014 Coursera: **Algorithms: Design and Analysis, Part 1**, by Tim Roughgarden, Stanford University November 2014

Coursera: Introduction to Data Science, by Bill Howe, University of Washington May 2013

Coursera: Machine Learning, by Andrew Ng, Stanford University April 2013

### **VOLUNTEER EXPERIENCE**

# Web Developer, Board of Directors

CDCTA - 501(c)(3), Culpepper, VA January 2000 – December 2005

- Responsible for the design and development of the organization's website using PHP & MySQL technologies.
- Developed an extensive custom CMS allowing each board member to control website content through user authentication.
- Additionally developed e-mail based marketing and e-newsletter program through the CMS programming.
- Awarded "Volunteer of the Year" in 2005 for these contributions to the organization.

### **EDUCATION**

**Masters of Science, Applied Physics** 1995: University of Maryland Baltimore County **Bachelor of Arts, Physics** 1992: University of Maryland Baltimore County

### **PUBLICATIONS**

- Bakhshai A, Soika V, Susol MA, Takacs L. J Solid State Chem 2000;153:371.
- Takacs L, Susol MA. J Solid State Chem 1996;121:394.
- Takacs L, Susol MA. Mater Sci Forum 1996;225-227:559.
- Susol MA. MS thesis, Univ. Maryland, Baltimore County, 1995.