# SAMUE<mark>L L. PE</mark>OPLES

3051 30<sup>th</sup> Ave. W. Seattle, WA 98199 (51<mark>2) 7</mark>44-8607 | Contact@LukePeoples.com www.LukePeoples.com

# **EXECUTIVE SUMMARY**

Energetic, attentive, and detail-oriented Data Scientist with proven experience in Marketing Analytics and Machine Learning, as well as over eight years of combined leadership, medical, and military experience. Utilizing skills developed in pursuit of an undergraduate degree in Mathematics, as well as graduate studies in Applied Data Science, technologies such as Python, R, SQL, Tableau, Power BI, and Excel are frequently leveraged to deliver valuable insights, reporting, and advising to key decision makers.

#### **EDUCATION**

M.S., Applied Data Science	Syracuse University		Jul 2018 – Jun 2019
B.S., Mathematics	University of Washington		Sep 2015 - Mar 2018
TECHNICAL SKILLS			
Programming and Coding			
•Python	****	•SSMS	****
•R	****	•SSIS	****
•SQL	****	•Java	***
•Tableau	****	<ul> <li>Hadoop Ecosystem</li> </ul>	***

#### RELEVANT EXPERIENCE

•Power BI

Excel

Casino Science Nov 2018 – Present

### **Analytics Consultant**

•Provided analytics consulting to regional casino clients to develop, evaluate, and provide insights to improve targeted marketing campaigns using customer segmentation and clustering, A/B testing, outlier detection, and various other advanced statistical techniques

Spark

•Hive

- Fostered a culture of experimentation within client analytics teams to iteratively refine campaigns
- •Introduced client analytics teams to Agile Methodologies to improve efficiency and accountability
- •Built capabilities to support automated reporting utilizing Tableau and Power BI to draw insights from player and guest trends for reporting at the executive level
- •Developed database and data warehouse solutions for clients to create reports; supported ad-hoc queries using SQL and SSIS
- •Collaborated with client analytics teams to automate business processes and direct mail campaigns using Excel, VBA, and Microsoft Access which recovered up to twenty hours of labor each month
- •Leveraged advanced forecasting techniques and sampling methodologies to develop a promotional simulation engine using Prophet and PyODBC in Python for evaluation of proposed campaigns
- •Utilized Synoptic visualization software and Power BI to develop custom live-view Slot Floor Heatmaps for customer-facing and internal use
- •Created an ETL solution which structures large volumes of data from a Cassandra database of granular slot machine events, using Python, SQL, and proprietary APIs to establish a data source which outperforms precision and accuracy of legacy systems

Conversica Oct 2018 – Dec 2018

# **Data Science and Analytics Intern**

- •Developed clustering solutions for unstructured data using soft cosine similarity for use in conversational AI models in production using Python, NLTK, Gensim, and other NLP functions
- •Reported to Lead Scientist regarding key topics and goals to reduce human intervention in AI systems
- •Analyzed, annotated, and labeled unstructured data for use in training production models

University of Washington

Jan 2018 - Nov 2018

✝★☆☆☆

\*\*\*\*

# Research Assistant - Bioinformatics: Karenina Project

- •Development of Microbial Community Analysis software studying Anna Karenina Effects as a plugin for Qiime2 under the direction of the lead author; co-author, Karenina, Q2-Karenina
- •Utilized Stochastic Ornstein-Uhlenbeck and Brownian Motion models to analyze community behavior
- •Extensive development of testing, UI, visualization, and data processing solutions using Python
- •Introduction and familiarization with the research and publication process; co-author, Qiime2 Repository: <a href="https://github.com/SLPeoples/q2-karenina">https://github.com/SLPeoples/q2-karenina</a>
  Nature Biotechnology, Oiime2: <a href="https://doi.org/10.1038/s41587-019-0209-9">https://doi.org/10.1038/s41587-019-0209-9</a>

#### Surgical Technologist

- •Developed parsing and visualization software using Python and Tableau to monitor and analyze historical steam sterilization data for quality assurance and parameter optimization Repository: https://github.com/SLPeoples/Tuttnauer Parser
- Coordination with clinical management in process improvement projects
- •Acted as materials management coordinator for consumable products; coordination with outside sales
- •Practice as a Surgical Technologist in an outpatient setting

# United States Navv

Feb 2011 - May 2015

# Hospital Corpsman, Petty Officer Third Class

- •Honorable Service as a Hospital Corpsman, Surgical Technologist, and Field Medical Service Technician
- •Promoted active involvement with the community through participation in community service activities
- •Tasked with leadership of junior personnel as a non-commissioned officer in the United States Navy
- •Generated an accountability system which facilitated the replenishment of department supplies
- •Extensive practice in medical supply and budget management

## **LEADERSHIP**

Lead Special Services Coordinator - Naval Hospital Bremerton, WA General Surgery, Plastic Surgery

Jun 2013

- Point of contact and manager for the general and plastic surgical specialties
- •Management of records and provider preference cards
- Conducted training and supervised personnel in the general and plastic surgical specialties

Materials Management Coordinator - Sound Urological Associates

Apr 2018

- •Coordination with medical supply companies, and sales representatives to maintain supply stock
- •Maintenance of inventory price comparison data sheets for various suppliers
- •Coordination with clinical management to implement cost-saving process improvement solutions Analytics Consultant - Casino Science Nov 2018
  - •Interviewed potential candidates for Analytics Consultant roles
  - Provided consulting services to regional Casino clients which developed strategic goals and direction
  - Trained internal and client employees regarding analytics techniques and usage of proprietary software

# AWARDS, ACTIVITIES, & EXTRACURRICULARS

University of Washington Certificate of High Scholarship Udemy

Sep 2017 - Mar 2018 Oct 2017 - May 2019

- •The Cassandra Distributed Database
- Complete Guide to ElasticSearch
- •Machine Learning A-Z<sup>TM</sup>: Python & R
- •Unsupervised Deep Learning in Python
- •Power BI A-Z<sup>TM</sup>: Hands on for Data Science
- •Advanced Analytics in R for Data Science
- •Data Science A-Z™: Real-Life Data Science
- •Text Mining and Sentiment Analysis: Tableau & R
- •MySQL for Data Analytics and Business Intelligence
- •The Ultimate Hands-On Hadoop Tame your Big Data
- •Complete Guide to TensorFlow for Deep Learning with Python
- •Deep Learning & Computer Vision A-Z™: OpenCV, SSD & GANs
- •Tableau 10 Advanced Training: Master Tableau in Data Science

Hurricane Harvey Relief

Sep 2017

•Coordination with local community leaders to aid in relief and response efforts.

University of Washington: Dean's List

Variable Apr 2015

Washington State Surgical Technologist Registration United States Naval Academy: Commandant's Scholar List

Aug 2014 - May 2015

Division I Lightweight Rowing, United States Naval Academy

Jul 2014 - May 2015

Naval Academy Preparatory School: Dean's List Admiral's Letter of Commendation for Achievement May 2014

Jun 2013

Complete portfolio and profile can be found at

https://www.lukepeoples.com

https://github.com/SLPeoples