GREG HILSTON

 $Gregory.Hilston@gmail.com \diamond (603) \cdot 661 \cdot 0401 \diamond GregHilston.com \diamond GitHub.com/GregHilston \diamond Sheldon, VT$

TECHNICAL

Languages	$Python \mid Javascript \mid Bash \mid SQL \mid Java \mid Swift \mid C \mid C++ \mid C\# \mid LaTeX$
Technologies	Docker Terraform Git AWS GCP Serverless Framework
Concepts	Software Engineering Cloud Architecture Dev Ops Machine Learning Web Application Development

EMPLOYMENT

Sunrun Senior Software Engineer Remote	April 2022 - Present
 Lead software efforts for Sunrun & Ford partnership for F150 Lightning electric truck Architected the team's novel "Observability Stack", which included logging, metrics, dashboat Captured, processed, stored, and served telemetry for Ford installation sites; ingested 70,000 I Handled solar panel, inverter, and wall box registrations for every Ford F150 Mentored team members by providing pairing one on one coding sessions, and code reviews Conducted technical interviews for Software Engineering positions, evaluated candidates through the set of t	batches of records per day
Mosaic Data Science Senior Data Scientist Remote	June 2021 - March 2022
 Explored companion animal metrics, their relation to various health ailments, and built out a data pipeline using Python, Pandas, Matplotlib, Scikit Learn and Prophet Designed a computer vision tool to automate a car wash's tracking of vehicles which alleviated human operators' responsibilities leveraging Python, YOLO, Docker, and AWS Reduced model inference time by a factor of forty three, while reducing monthly infrastructure costs by over \$2,000 per month using Docker, Serverless Framework, and AWS 	
Hop Labs Machine Learning Engineer Remote	May 2020 - June 2021
 Improved a popular meal delivery service's recommendation algorithm to leverage user to use Productionalized data pipelines leveraging ZeroMQ to process images in real time Engineered AWS infrastructure for client's data science team using Terraform, SageMaker, S3 Reduced experimentation time by analyzing and leveraging platforms such as Metaflow, Cnvr 	3, RDS, Batch and Step Functions
Madwire Data Scientist Fort Collins, CO	February 2018 - May 2020
 Built a 1st party Customer Data Platform that can process over 150,000 daily web events and metrics such as ROI using GCP PubSub, Cloud Functions, Cloud Spanner and Cloud BigTab Automated the classification of more than 60% of businesses' verticals and mapping to third p through the use of ML with spaCy, Gensim, Sklearn and Keras 	ble
• Extracted summaries from user reviews to improve SEO using TF-IDF and Page Bank algorit	thm

- · Extracted summaries from user reviews to improve SEO using TF-IDF and Page Rank algorithm
- $\cdot\,$ Developed a scalable service to clean and parse user inputted business hours using Ray

Software Engineer	October 2016 - February 2018
\cdot Developed a native iOS application "Top Rated Local", a business review platform	n
Front Range Community College Adjunct Professor Fort Collins, CO	Fall 2019
BAE Systems, Inc. Leadership Program: Software Engineer Merrimack, NH	June 2012 - September 2016
OPEN SOURCE CONTRIBUTIONS	
Metaflow	github.com/Netflix/metaflow-tools/pull/26
Implemented feature parity of Metaflow's AWS CloudFormation stack using Terra	form
Simple Slack Bot	github.com/GregHilston/Simple-Slack-Bot
Developed a Python framework to make the development of Slack bots quicker an	d easier
EDUCATION	
Johns Hopkins University	December 2018
Master of Science, Computer Science, magna cum laude	
University of New Hampshire	May 2015
Bachelor of Science, Computer Science, cum laude	

INTERESTS

Reading | Home Servers | Baking | Snowboarding | Teaching | Game Dev | Games | VR | Paintball | Airsoft | Rock Climbing