Joshua Zastrow

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PROFESSIONAL EXPERIENCE

Acclimate Consulting - Strategy and AI Consulting May 2018-Present San Francisco, CA Data Scientist Engage with clients on business challenges and opportunities for analytics. Develop machine learning models and custom data-driven tools and products. Horst Engineering - Aerospace Manufacturing May 2014-July 2018 Business Intelligence Engineer Lynn, MA Deployed suite of reports for financial analysis and business operations. Built custom analytic dashboards for production, shipping and sales. QD Vision - LED Display Technology July 2013-December 2013 Display Engineer Co-op Lexington, MA Automated data processing and reporting generation on internal system metrics. Tested and calibrated display measurement systems using Gage R&R and correlation techniques. Taris Biomedical - Biomedical Devices July 2012–December 2012 Product Development Co-op Lexington, MA Created CAD models and technical drawings of manufacturing fixtures, device components and tooling. Prototyped fixtures for testing and manufacturing, responsible for in-house and out-sourced fabrication. May 2011–December 2011 GE Energy - Industrial Solutions Burlington, MA Project Engineer Co-op Managed shipments, schedules, suppliers, distributors for electrical distribution projects EDUCATION Northeastern University May 2014 Bachelor of Science in Mechanical Engineering, GPA: 3.5 Boston, MA **Continued Education** Deep Learning Part 2, Fast AI CNN for Vision Recognition, CS231n -Machine Learning, Andrew Ng Coursera Network Analysis, Coursera SKILLS Python, general purpose programming -Matplotlib/Plot.ly, data visualization Pandas / SQL, data analysis & processing PyTorch / Keras, machine learning -SSRS, report and dashboard development AWS Lambda, server-less REST API ACTIVITIES

Ambassador, VC Tokyo 2018	-	Volunteer, Venture Cafe 2017	-	Instructor, Roxbury Innovation Lab 2016
Magna Cum Laude 2014	-	Capstone Design – 1st Place 2014	-	Engineering for Greater Good – 2 nd Place 2012
Swim Club 2010-2013	-	Maimonides Leadership program 2012	-	Honors Program mentor 2010

PROJECTS

A.I Scheduler - Predicting Start and End Dates for Manufacturing Jobs

Developing a predictive model on production scheduling to improve on-time delivery.

Housing Prediction Engine - End to End Machine Learning Web Application

Performed data analysis, built a model and training algorithm from scratch and deployed to a server-less REST API.

Deep Learning - Developing a CNN Model and Training Algorithm for Object Detection and Recognition

Developed a custom model and leveraged transfer learning to perform Object Detection on PASCAL and CIFAR10 images.