

# Joshua Zastrow

j.a.zastrow.jr@gmail.com • 240-418-4040

## PROFESSIONAL EXPERIENCE

---

### Acclimate Consulting – Strategy and AI Consulting

*Data Scientist*

Engage with clients on business challenges and opportunities for analytics.  
Develop machine learning models and custom data-driven tools and products.

*May 2018–Present*

*San Francisco, CA*

### Horst Engineering – Aerospace Manufacturing

*Business Intelligence Engineer*

Deployed suite of reports for financial analysis and business operations.  
Built custom analytic dashboards for production, shipping and sales.

*May 2014–July 2018*

*Lynn, MA*

### QD Vision – LED Display Technology

*Display Engineer Co-op*

Automated data processing and reporting generation on internal system metrics.  
Tested and calibrated display measurement systems using Gage R&R and correlation techniques.

*July 2013–December 2013*

*Lexington, MA*

### Taris Biomedical – Biomedical Devices

*Product Development Co-op*

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.

*July 2012–December 2012*

*Lexington, MA*

### GE Energy – Industrial Solutions

*Project Engineer Co-op*

Managed shipments, schedules, suppliers, distributors for electrical distribution projects

*May 2011–December 2011*

*Burlington, MA*

## EDUCATION

---

### Northeastern University

Bachelor of Science in Mechanical Engineering, GPA: 3.5

*May 2014*

*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 – 1<sup>st</sup> Place 2014 - Engineering for Greater Good – 2<sup>nd</sup> 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.