Jesse Brizzi

Machine Learning | Computer Vision | Full Stack Engineering | Data Science

Phone 727-458-2123
Location New York City
Website jessebrizzi.com
Email jessebrizzi@gmail.com

EDUCATION

Stony Brook University 201

Masters 3.96 GPA

- Computer Science
- CV and ML Specialization

University of South Florida 2014

Bachelor of Science 3.92 GPA

• Computer Science

SKILLS

Scala, Python, Java, C++, Matlab, HTML, SQL

MXNet, OpenCV, TensorFlow, Caffe, Keras, Scikit-Learn, Apache Spark

Amazon Web Services, Docker, Terraform

HONORS

- NSF GRFP Fellow
- W. Burghardt Turner Fellow

BLOG POSTS

Serving deep learning at Curalate with Apache MXNet, AWS Lambda, and Amazon Elastic Inference

AWS Machine Learning Blog

<u>How to Setup a Scheduled Scala</u> Spark Job

Curalate Dev Blog

How Curalate uses MXNet on AWS for some Deep Learning Magic

MXNet Dev Blog

Mechanical Turk Lessons

Curalate Dev Blog

EXPERIENCE

Curalate Computer Vision/Machine Learning Research Engineer Jun 16 to Present

- Backend Scala development for social media SaaS platform. Full AWS/Asgard/Jenkins stack. Finatra/Finagle/Scalatra microservice structure.
 MySQL/DynamoDB/Redis/Redshift/S3 datastores.
- Designed, built, owned high performance, computer vision deep learning web services and API's that serve a quarter of a Billion image inference requests per month using Caffe/MXNet/OpenCV.
- Executed exploratory research and testing into the state-of-the-art computer vision and machine learning algorithms to solve problems and develop new products for the business.
 - Created and managed datasets of proprietary data for use in training deep learning models for social media SaaS specific tasks.

inferdo Founder/Creator May 19 to Present

A state-of-the-art, performant, scalable, and affordable Computer Vision API

- Developed the inferdo API
- Creation of trained Computer Vision deep learning models
- Development of a highly scalable and performant infrastructure to host deep learning models.
- Product Management for the API's targeted markets
- Branding, Design, and Web Dev for inferdo

Stony Brook University Research/Teaching Assistant Aug 14 to May 16

• Computer Vision and Machine Learning Laboratory.

CAE Industry Co-op/Senior Project Aug 13 to May 14

• C++ and Network Dev project focused on high-performance video transmission.

University of South Florida Undergraduate Researcher Jun 13 to May 14

• Image Processing Laboratory.

Raytheon Industry Co-op/Senior Project Jun 13 to May 13

• Developed an Android application that could assess the vital signs of a human through non-contact means using the stock sensors on an Android smartphone.

SMC Software Jun 12 to Apr 13

• ASP.NET development for an online reservation system. Company-wide computer hardware support and repair.

Aug 31, 14

Aug 24, 14

Jul 24, 19

PUBLICATIONS -

Automatic expression spotting in videos

Image and Vision Computing

Optical Flow Based Expression Suppression in Video

International Conference on Pattern Recognition

TALKS ——

Choosing a Deep Learning Library: There are a lot of them

NYC Ai NextCon 2019

Choosing a Deep Learning Library: There are a lot of them Mar 06, 19

New York Open Statistical Programming Meetup

Last Updated August 2019