

Resume -

# CONTACT City Brooklyn, New York Email jessebrizzi@gmail.com Web jessebrizzi.com Phone (727) 458-2123 Residency U.S Citizen



# kaggle



### **FELLOWSHIPS**

National Science Foundation
GRFP Fellow
Stony Brook University
Turner Fellow

LANGUAGE	SKILL
Scala	••••
Python	••••
C++	••••0
Matlab	••••0
Java	•••00
HTML/CSS/JS	●●●○○
C#	●●○○○

### PLATFORMS/LIBRARIES/API's

- Amazon Web Services
- MXNet (Deep Learning)
- Caffé (Deep Learning)
- ScyPy/Scikit (Data Science)
- Pandas/Numpy (Data Science)
- Linux (System Management)
- Git/Github (Version Control)
- OpenCV (Computer Vision)
- Keras (Deep Learning)
- Tensorflow (Deep Learning)
- Android SDK (Mobile Dev)
- ASP.NET (Web App Dev)

Updated Feb 2018

### INDUSTRY EXPERIENCE

Curalate New York, New York

Software Engineer/Research Engineer

June 2016—Current

- Scala development for social media SaaS platform. Full AWS/Asgard/Jenkins stack. Finatra/Finagle/Scalatra microservice structure. MySQL (RDS)/DynamoDB/Redis/Redshift/S3 datastores. AngularJS/Less frontend.
- Designed, built, owned high performance, computer vision deep learning web services and API's that served north of ten million requests per day using Caffe/MXNet/OpenCV.
- Executed exploratory research and testing into the state-of-the-art computer vision and machine learning models used in the aforementioned services.
- Created and managed datasets of proprietary data for use in training deep learning models for social media SaaS specific tasks.

SMC Software Oldsmar, Florida

Junior Software Engineer/Intern

May 2012—April 2013

ASP.NET development for an online reservation System. ASP.NET version 3.0. Company wide computer hardware support and repair.

Raytheon Tampa, Florida

Industry Co-op/Senior Project

January 2013—May 2013

Remote Vital Sign Assessment on Mobile Platforms. Developed an Android application that could assess the vital signs of a human through non contact means using the stock sensors on an Android smart phone.

CAE Tampa, Florida

Industry Co-op/Senior Project

August 2013—May2014

DoD funded Project under NDA. Main focus in C++ and Network Dev.

### **EDUCATION**

Undergraduate - Bachelors of Science

Name of Institution: University of South Florida Honors College

Major: Computer Science Major GPA: 3.86 Grad Date: May 2014

Graduate - Masters

Name of Institution: Stony Brook University

Major: Computer Science Major GPA: 3.96 Grad Date: May 2016

Specialty: Computer Vision, Machine Learning, Data Science

## **PUBLICATIONS**

- Automatic expression spotting in videos, M Shreve, J Brizzi, S Fefilatyev, T Luguev, D Goldgof, S Sarkar. Image and Vision Computing 32 (8), 476-486
- Optical Flow Based Expression Suppression in Video, J Brizzi, D Goldgof, S Sarkar, M Shreve. Pattern Recognition (ICPR), 2014 22nd International Conference on, 1817-1821