



Jesse Brizzi

Resume

CONTACT

Address	2188 Nesconset Hwy #243
City	Stony Brook
Zip	NY, 11790
Email	jessebrizzi@gmail.com
Web	jessebrizzi.com
Phone	(727) 458-2123

FELLOWSHIPS

NSF GRFP Fellow	2015-18
SBU Turner Fellow	2014-19

LANGUAGE

SKILL

Python 2/3	●●●●●
C++11	●●●●●
Matlab	●●●●●
Java	●●●○○
C#	●●●○○
HTML/CSS	●●○○○

CERTIFICATIONS

CompTIA Network+ Certified Dec 2013
--

LIBRARIES/API's

- ▶ Caffé (Deep Learning)
- ▶ Theano (Deep Learning)
- ▶ Android SDK (Mobile Dev)
- ▶ ASP.NET (Web App Dev)
- ▶ OpenCV (Computer Vision)

MISC. INFO

Residency	US - New York
Disabilities	None
Leadership Exp	ZBT E-Board

Updated October, 2015

EDUCATION

Undergraduate - Bachelors of Science

Name of Institution: University of South Florida	Honors Colloge
Major: Computer Science	Major GPA: 3.86
Grad Date: May 2014	

Graduate - PhD

Name of Institution: Stony Brook University		
Major: Computer Science	Current GPA: 3.95	Exp. Grad Date: 2019
Specialty: Computer Vision, Machine Learning, Affective Computing		

INDUSTRY EXPERIENCE

SMC Software

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

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	

CAE

Industry Co-op/Senior Project	August 2013—May 2014
▶ This Project is under a NDA. Main focus in C++ and Network Development.	

PUBLICATIONS

- ▶ Automatic expression spotting in videos, M Shreve, **J Brizzi**, S Fefilat'yev, 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

REFERENCES

Dimitris Samaras	samaras@cs.stonybrook.edu
Associate Professor / Director Computer Vision Lab	PhD Advisor
Mayra Harley	mayra@smcsoftware.com
CEO / Chief Architect of Software Design	Supervisor
Dmitry Goldgof	goldgof@cse.usf.edu
Professor Computer Science	REU/Honors Mentor