ALEX CLIFTON - alexclifton.com alexander[dot]clifton[at]gmail[dot]com

EXPERIENCE phone: 3 four 7 eight 7 eight 2 four 8 seven

CNN / CNNMoney / CNN MoneyStream

- + Senior Director Technology Jun 2015 Feb 2018 Built MoneyStream iOS & Android apps, fullstack, from the ground up
- Hired high performing agile team: native mobile, web, backend, api
- Delivered MoneyStream on time with very aggressive timeline
 Led Mobile Web Redesign filled product & dev roles winter 15-16 http://cnnmoneystream.com http://money.cnn.com

JAKT New York City

Software agency/consultancy startup focused on networked mobile apps

- Jul 2014 Jun 2015 + Developer
- Python Django Rest Framework API Development; Full stack mobile dev http://byjakt.com

NowThis News

New York City

Video News Network Distributed On Mobile Devices & Social Media

- + Lead Developer Dec 2012 - Apr 2014
- Maintain & modify image/video system (python, django, ffmpeg)
- Developed Android App for Play, Kindle, Nook, & Amazon Fire TV
- + Filled in for departed CTO Apr 2014 Jul 2014 iOS, Web / Mobile Web redesigns new feature inline player Apr 2014 - Jul 2014
- Launch of Windows Phone 8 app design, development, & release http://nowthisnews.com

USAA

San Antonio, Texas

Feb 2011 - Feb 2013

- Mobile development: Android, iOS, Mobile Web; Java WebSphere http://usaa.com

Previous Digital: MTV; Martha Stewart; Razorfish; R/GA;

Related Fields: Land Surveyor; Film/Video; 3D Animation; Music;

EDUCATION

+ Developer

Marist College + Graduated Dec 2010 + Poughkeepsie, New York

- + BS in Computer Science with a focus in game programming;
- Dean's List all semesters; Honor Society; Magna Cum Laude

SKILLS / LANGUAGES / INTERESTS

[just some]

- + Python, Javascript, HTML, CSS, Java, Swift, iOS, Android, SQL, MySQL
 + Django Rest Framework, scikit-learn, OpenCV, NumPy, SciPy, Boto3
 + matplotlib, pandas, Jupyter Notebook, FFMpeg, APIs, redis, aws-cli
 + Natural Language Processing, Machine Learning, Computer Vision
 + Fintech, Geospatial, Amazon Web Services, AWS Lambda, PostgreSQL