

## 2019 Employment Report

USC MARSHALL SCHOOL OF BUSINESS



## MSF Class of 2019

Class Size	65
Students Seeking Jobs	88%
Accepted an Offer	95%
Employment at Graduation	50%
Employment 6 months after Graduation	95%
Not Seeking	6%
No Recent Information Available	6%
	_
Average Base Salary	\$74,987

Cities where the Class of 2019 found employment

Beijing, CN
Beverly Hills, CA
Burbank, CA
Cost Mesa, CA
El Segundo, CA
Houston, TX
HUntington Beach, CA
Irvine, CA
Los Angeles, CA
Menlo Park, CA
Nanjing, CN
New York, NY
Pasadena, CA
Salt Lake City, CA
San Francisco, CA
Santa Monica, CA
Seattle, WA
Shanghai, CN
Thousand Oaks, CA

"I have a technical background, I studied petroleum engineering and chemical engineering. I wanted to pivot



into finance and the MSF program was a good way to do that. I am going into investment banking at CITI. The Trojan Network played a key role in my outcome"

**-Kwabena A. Gyimah-Asante**INVESTMENT BANKING ANALYST
CITI

## **Top Functions**

Investment Banking

Corporate Finance

Advisory/ Valuations

Financial /Economic Consulting

Private Wealth Management

Real Estate Finance

Commercial Banking

Management/Strategy Consulting

Private Equity, Risk Management





## Organizations that have hired USC MS Finance students

Amagen, Inc

**Apex Logistics** 

Ayco, a Goldman Sachs Company

Bank of America Merrill Lynch

Bank of China

Bank of Jiangsu

**Barclays Capital** 

**Business Broker** 

Cascadia Capital

China Construction Bank

China Golden Capital Group, LLC

Comerica Bank

Commercial Bank

Compass Lexecon

Credit

Cybernaut Capital

Deloitte

DH Fund Management

East West Bank

Evercore

**Ernst and Young** 

Forever 21

George Smith Partners

Goldman Sachs

Gopher Asset

Guangfa Securities

JP Morgan

Junson Capital

**KPMG** 

Laugh to Win

Logistics Property Company, LLC

Mattel

Mazars

Morgan Stanley

OptumCare

**Orient Futures** 

PwC (HK)

**RBC Capital Markets** 

Roth Capital

**Techstars** 

Thasos Group

Wilshire Associates

Xi'an Qujiang Investment Holdings