

Mike Ngan

Mobile: 312-927-4621

Email: cngan@uchicago.edu

Education:

University of Chicago

MBA, Booth School of Business

Concentrations: Economics, Statistics and Econometrics, Operations Management.

University of Illinois at Urbana-Champaign

B.S. Aerospace Engineering, minor Computer Science

James Scholar, Dale S. Margerum Award recipient

Employment:

Enova International, Chicago, IL

Analytics Manager 2, UK Portfolio Analytics Manager

2019-

Analytics Manager, UK Portfolio Analytics Manager

2017-2019

- Manage a team of data scientists and machine learning specialists
- Deploy and maintain underwriting models using cloud infrastructure
- Mine customer performance data to refine Enova's UK strategy (i.e. marketing, portfolio, and fraud prevention processes)

Analytics Manager, Fraud Analytics and Operations

2015 - 2017

- Managed a team of 4 analytics analysts and 5 operational specialists to mitigate risk across all of Enova's products
- Utilized analytics and machine learning techniques on large sets of loan and customer data to mine for anomalies

Analytics Senior Associate, Fraud Analytics

2014

Atlantic Trading, Chicago, New York, London

Trader and Finance Quant

2007-2014

- Managed quantitative tasks firmwide across equities, interest rates, and energy complexes
- Used large datasets of historical financial data to statistically test and refine algorithmic trading strategies
- Market maker in the pit and on the screen for Eurodollar Options
- Built options pricing model and risk tools for Asian Options and Fed Funds Options

NASA John H. Glenn Research Center, Cleveland, OH

Algorithms Design Intern

2006

Speaking Engagements:

IOvation Fraud Force 2018 (London, UK) - Applying Advanced Analytics for eCommerce Fraud Prevention

Card Not Present 2017 - Fake Identities, Real Threat: Fight Back Against Synthetic ID Fraud

MRC Conference 2016 (Seville, Spain) - Using Open Source Software for Fraud Analytics

Other Information:

Passed all 3 levels of CFA exam on first attempt

Fluent in Python, passable in many other languages such as R, VBA, and C-based languages

Primarily used Git for software development version control