Last Update: Oct 2019

Mike CY Ngan

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#### **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 Analytics Manager, UK Portfolio Analytics Manager 2019-

2017-2019

- Manage a team of data scientists and machine learning specialists
- Deploy and maintain underwriting models using proprietary cloud infrastructure via AWS
- Mine customer performance data to refine Enova's general 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 fraud 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 group
- 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; working knowledge of many other languages such as R, VBA, and C-based languages Primarily used Git for software development version control