## Mike CY Ngan

cngan@ChicagoBooth.edu — 30 E. Elm St. Unit 20E, Chicago, IL 60611 — (312) 927-4621

#### EMPLOYMENT HISTORY

### Enova International, Inc.

Analytics Senior Associate, Fraud Analytics Lead

Sep 2015 - Present

- Managed a team of analysts and operational specialists to mitigate risk in all of Enova's products
- Worked with stakeholders to make business decisions using analytics
- Rated "Top Talent," highest possible rating given to less than 10% of employees
- Presented at MRC Conference 2016 in Seville, Spain on using open source software for fraud analytics

Analytics Associate, U.S. Fraud Analytics

Jun 2014 - Sep 2015

- Led the U.S. Fraud Analytics team
- Utilized analytics and machine learning techniques on large sets of loan and customer data to predict and reduce default rates
- Used A/B tests to perform hypothesis testing on new loan applications to create appropriate strategies to mitigate fraud rates

# Atlantic Trading USA

Senior Quantitative Analyst

Jan 2012 - Jun 2014

- Worked on proof-of-concept of new trade ideas and business development plans
- Used large datasets of historical financial data to statistically test and refine algorithmic trading strategies

Risk Manager, Oil and Natural Gas Group

Jan 2011 - Jan 2012

- Designed and coded software to generate real-time risk reports that reduced reporting time from daily to instantaneously
- Created an Excel/VBA risk manager tool to generate reports on positions consisting of an array of derivatives across the energy complex

Options Market Maker, Interest Rates Group

Jun 2007 - Jan 2010

- Made markets on Eurodollar Options electronically and in the trading pit
- Mitigated overall group risk by hedging unnecessary volatility and directional exposures using options and futures

### NASA (John H. Glenn Research Center)

Algorithm Design Intern, Controls and Dynamics Branch, Cleveland, OH

Summer 2006

- Designed algorithm used by helicopter pilots to predict Sikorsky UH-60 Black Hawk engine power potential while in flight
- Performed regressions on Black Hawk engine output data from a range of engine instruments
- Paper based on work: "Automated Power Assessment for Helicopter Turboshaft Engines." 64th Annual Forum and Technology Display (AHS Forum 64). (2008) NASA/TM2008-215270

### **EDUCATION**

## University of Chicago (Booth School of Business)

Masters of Business Administration Candidate

Mar 2014 - 2017 (expected)

- $\bullet$  Concentrations: Econometrics and Statistics, Economics, Operations Mgmt., & Analytic Mgmt.
- Chicago Booth Admission Committee, Founder of the Chicago Booth Running Group, Chair of Partners Club, LAUNCH Mentor

### University of Illinois at Urbana-Champaign (College of Engineering)

Bachelor of Science in Aerospace Engineering minor Computer Science, GPA: 3.3 Aug 2003 - June 2007

- Engineering James Scholar (academic based) & Dale S. Margerum Award recipient
- Studied abroad at the Universit di Pisa through the International Engineering Fellowship

### COMPUTING PROFICENCY, LICENSES, AND CERTIFICATIONS

- CFA Charterholder (Passed all 3 exams on first attempt)
- Computing languages: Python, C/C++, Java, VBA
- Software packages: Office, SQLs (Primarily PostgreSQL), Mathematica, R, Git
- Fluent spoken Cantonese
- Former member of CME, CBOT, and FINRA/CBOE Series 56 holder