# **Arne Huang**

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**INTRODUCTION** I'm an associate technology analyst at Citi. I've just completed my first 8 - month rotation in product management. I'm looking to gain further product management experience at a smaller, more agile company.

## CURRENT ROLE TECHNOLOGY ANALYST (PRODUCT MANAGEMENT ROTATION) **CITIGROUP**

JUNE 2016 - PRESENT

I primarily covered 3 features on CitiVelocity.com. I was also involved in projects for FX Velocity, Rates Velocity and Futures (Fidessa).

Achievements for CitiVelocity.com:

- Spearheaded the "Mimic" function allowing support teams to diagnose user issues by totally mimicking user profiles (decreased average support ticket time from 17 minutes to 12)
- Initiated a rework of the subscription manager (30% less subscription queries from clients)
- Implemented a one-click link to trading platforms from our research articles (7k clicks monthly)
- Streamlined user access requests (reduced the duration of access request tickets by 15%)

I achieved the above by constantly gathering information:

- I'm always talking to internal and external users, formally and informally, trying to determine pain points
- I'm constantly analyzing what's out in the market: the current trending features that stick, as well as our competitors' features
- I'm in constant communication with sales, marketing, support and developers taking in their insights
- I analyze usage metrics to determine if any actionable insights are present as priorities

I synthesize all of the above information in order to advise developers what features are priorities for the next sprint, what the roadmap looks like and how best to execute in the short and long term.

### **EXPERIENCE** DATA SCIENCIST CONSULTING INTERNSHIP

### **CUSTOMER MARKETING GROUP**

MAY 2015 - AUGUST 2015

Worked with two clients, Tena and Wholesome Sweeteners, who came with the goal of driving more top line revenue.

- 1. Started by deep diving into sales data visual explorations, summary statistics. I no longer touch the mouse using Excel.
- 2. Generated informed hypotheses "a 20% discount during holiday season will result in 30% lift"
- 3. Tested these hypotheses linear / logistic regression, ANOVA, crossvalidation, etc. Contributed to custom R package.
- 4. If there is a statistically significant improvement, built forecasts in R 5. Finally, along with upper management, I presented 7 key findings to
- the clients.

During my time here I also built a generalized inventory model to track how much product distributors are warehousing. This model led to the discovery of several distributors diverting the inventory of our clients. Partnering with upper management, I presented this insight to key stakeholders.

# **EDUCATION** UNIVERSITY OF WATERLOO, WATERLOO, ONTARIO, CANADA

**BACHELOR OF MATHEMATICS** 

Double major in Statistics and Psychology, Dean's Honour List

Led two research projects winning \$10000 in undergraduate research awards

Relevant Courses: Data Structures & Algorithms, Managing Information Systems, Databases, Networks, Financial Computation, Forecasting, Generalized Regression Modeling, Experimental Design