

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 SCIENTIST 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, cross-validation, 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