Thomas Chang Min Jeon

www.tommvjeon.com

Education

Columbia University, School of Engineering and Applied Science New York, NY B.S. in Chemical Engineering; Minor in Computer Science Sept 2008 - May 2012 GPA: 3.70 (Computer Science GPA 3.96), Dean's List, Cum Laude Relevant Coursework: Data Structures in Java, Advanced Programming, Discrete Mathematics, Computer Systems, Computer Science Theory, Product and Process Design

Experience

Venmo New York, NY

Growth Engineer, Andrew Staub & Igram Magdon-Ismail July 2013 - Sept 2014

- Led new acquisition initiatives including signup and invite flow optimization
- Led engineering needs for marketing collaborations and managed relationships
 - Created the cash out donation feature for non-profit partners, Venmo promo codes, Venmo feed, and the moneytree campaign
- Managed Mixpanel tracking, ab testing, and data analysis of growth funnels.

Novantas New York, NY May 2013 - July 2013

Solutions Associate, Ted Gibson & Jeff Nobel

- Develop backend functionalities for a loan pricing program used by major Banks through SQL and VBA.
- Analyze large sets of raw data to develop analysis features for the pricing program.

DuPont Parlin, NJ & Wilmington, DE Technology Engineer, Diane Brooks & Howard Zakheim Sept 2012-May 2013

- Developed an internal web-based program that streamlined the Information Supply Chain process for the 20 global plant site.
- Managed a team of 8 to manufacture Pyralux with daily meetings, status reports, and maintenance work in a fast-paced environment.

Projects

My recent projects can be found on www.tommyjeon.com

Skills

JS(Angular, Node, Express), Java, SASS, LESS, PHP, Android, Python, MYSQL/PSQL

Applications: Photoshop, Illustrator, Mixpanel, JIRA

Languages: Fluent in Korean and conversational in Japanese.