# Cole Diamond

18 Mitchell Drive, Great Neck, NY 10024 • 516-996-7037 • cid2105@columbia.edu

# **EDUCATION**

Columbia University: School of Engineering and Applied Science

New York, NY.

BS in Computer Science: Artificial Intelligence. Minor in Economics

Expected 05/2013

GPA: 3.8 Overall.

John L Miller Great Neck North High School

Great Neck, NY

Valedictorian. SAT (2360 / 2400)

06/2009

### **HONORS**

2009-Present **Deans List HackNY Fellow** 2011

One of thirty students selected to participate in a highly competitive program that pairs aspiring engineers with startups and engages fellows in a series of mentoring lectures from venture capitalists and entrepreneurs

Treasurer, Association of Computing Machinery at Columbia University

2011

Member of the executive board of Columbia University's ACM Chapter in charge of fund allocation.

Associate Principal Cellist, Columbia University Orchestra

2010

Seated second in the Columbia University orchestra and earned All State Honors as a cellist in High School.

National AP Scholar, John L Miller Great Neck North High School

2009

Earned scores of 4/5 on 14 Advanced Placement College Board examinations

## **EXPERIENCE**

# Gilt Groupe, New York, NY

05/2011 - 08/2011

#### SOFTWARE ENGINEER INTERN

- Designed and implemented an admin content management tool for Gilt's daughter company, Park and Bond, using the Ruby on Rails framework powered by PostgreSQL in tandem with MongoDB.
- Assisted in writing and debugging JSPs and Java Servlets for the backend of the Park and Bond website.
- Developed a Gilt-specific API for interfacing JSPs with SOLR sourced data for the purpose of searching and querying product data from the Park and Bond database.

#### JP Morgan, New York, NY

## RISK MANAGEMENT INTERN

06/2010 - 08/2010

- Assisted team in integrating SQL and Business Objects Software to build a dashboard enabling exposure tracking of a database of financial positions.
- Helped write Technical Specification Reports, Business Specification Reports and Architecture Proposals for the software to streamline compliance validations on financial data.
- Accrued experience with the Bloomberg terminal and Microsoft Excel in order to model and observe trends in the market.

### Applied Physics and Mathematics Department, Columbia University

06/2009 - 08/2009

## RESEARCH ASSISTANT: MACHINE LEARNING

Used Bayes Theorem along with MATLAB to implement the Expectation Maximization Algorithm on a spreadsheet of artifact data. The objective was to correlate artifacts with their origin given a specific artifact facet or grouping of artifact facet. Statistical models were generated from covariance data and other MATLAB-assisted output.

## **COMPUTER SKILLS**

**Programming** Languages

Proficiency: Java 6.0 (6 years), Python (3 years) and Ruby (2 years), especially in context of the Django and

Rails Frameworks, HTML/CSS/JQuery (4 years), SQL (2 years), C/C++ (2 years)

Experience: MongoDB (1 year), Perl (1 year), XML (1 year) and Protocol Buffers (1 year). Websites Matchu.me: Founder and sole developer of matchu.me. Django-based "digital wingman" that matches

mutually-interested Columbia students, all anonymously.

MealMecca: Founder and sole developer of www.mealmecca.com. An application that lets users rate restaurant

menus to learn not only where to order but what to order.

GreekGavel: Cofounder and sole developer of greekgavel.com. Social networking platform for university

affiliated fraternities and sororities. Will launch in Fall of 2011.