

# Raymond Borkowski

202 E. 7<sup>th</sup> St. APT. 1C, New York, NY 10009 • 586.863.7540 • rborkowski4@gmail.com

## ○ Education

---

### University of Michigan

Major: Computational Informatics

Minor: Statistics

## ○ Internships

---

### August - 2015

#### Kate Spade and Company New York

##### Application Support Analyst

- Provide support for our Manufacturer and Retail Databases
- Guide both purchasers and buyers to manufacture price changes and Purchase Orders on our Software
- Improve methods and practices of business processes
- Query results for different departments in ORACLE and MYSQL Databases
- Maintain and improve our ticketing system (Service Now) to improve processes and flow with JavaScript web apps
- Technologies Used: JavaScript, ORACLE, MYSQL, NodeJS, RBI, WBI, RAMS, and TOAD

### May – August 2014

#### Chrysler Group, LLC. Auburn Hills, MI

##### Business Analyst Systems Intern

- Member of the Human Resource Systems Department
- Responsible for up keep of 165 HR Kiosks located throughout Chrysler Plants
- Created relations with Plant IT Support
- Documented and helped resolve various issues facing HR Kiosks
- Compiled Kiosk up time metrics for all Kiosks
- Helped with the transition of bringing all Java Web Apps in house

### May – December 2013

#### Domino's Pizza, LLC. Ann Arbor, MI

##### Information Services,

##### Front End Developer Intern

- Implemented Real Time Order tracking to notify us when and where our 5000+ stores would go offline
- QA tested for Domino's iOS7 application
- Helped integrate three internal Development, Quality Assurance, Pre Production, and Production Environments
- Worked as a Project Manager and Developer on the creation of a Domino's Smart TV Application with Samsung
- Technologies Used: JavaScript, JQUERY, REST API's, CSS, HTML5, SPLUNK, Gomez, AWS

### May – August 2012

#### Asset Health, Inc. Troy, MI

##### Software Engineer Intern

- Configured an enterprise level Google Analytics account for tracking multiple goals and statistics across 90+ clients.
- Integrated Google Analytics tracking into the base web-framework, allowing for dynamic setup and inclusion of any new client site.
- Documented report instructions across all administration system reports.
- Created web-based FAQ's for common operating procedures and report instructions.
- Implemented encrypted authentication access for security sensitive operating procedures.
- Edited front-end web templates.
- Executed various SQL DML commands.
- Technologies Used: HTML, CSS, JavaScript, PHP, PHPTAL, SQL

## ○ Known Languages

---

C++, HTML, HTML5, CSS, CSS3, PHP, MYSQL, NOSQL, Oracle, JavaScript, NodeJS

## ○ Leadership

---

### IDFC Delegate

### Greek Week Representative

### Risk Manager

## ○ Activities

---

### University of Michigan Greek Life

### University of Michigan Blood Battle

### Habitat for Humanity