

BRIAN KIM

PRODUCT MANAGEMENT / BUSINESS ANALYTICS

PORTFOLIO

<http://brianbkim.github.io>

CONTACT

(972) 400 5249
briank972@gmail.com

EDUCATION

University of Texas at Austin (August 2013 – May 2017)
Management Information Systems, BBA
Computer Science, Certificate

EXPERIENCE

International Gaming Technologies (IGT)

May 2016 – August 2016

Product Manager Intern

- Shipped a batch project; worked through creating the scope, kickoff & stockholders' meetings, troubleshooting delays, and planning for the next batch
- Combined company Agile JIRA & Clarity into a dashboard for project & program managers to use daily
- Designed and built dashboard with JavaScript, HTML/CSS, and PHP, handshaking the two databases
- Managed a software release by working with overseas engineers through the Waterfall SDLC method
- Defined and analyzed key performance indicators to ensure most useful shipping of the product
- Served as the cross-functional communication link between business (PMs, BAs) and technical (engineers)

University of Texas at Austin

September 2015 – August 2016

IT Support Specialist

- First point of contact technician for all technology related issues in the UT Athletics department
- Built, deployed, monitored, and repaired local and remote hardware and software
- Managed Microsoft Remote Desktop to ensure efficient troubleshooting solutions for clients
- Analyzed port/switch configurations to ensure proper telephony setup for multiple departments

Q1 Media

May 2015 – August 2015

Yield Operations & Business Analyst Intern

- Utilized Tableau and other BI tools to generate reports, calculate yield operations, and create actionable insights
- Consulted company partners to evaluate database errors and determine short-term and long-term solutions
- Maintained databases for the company's thousands of clients through STAQ and SQL
- Prevented the loss of over \$12,500 company revenue through the evaluation of daily error reports
- Eliminated revenue loss of over \$7,000 through daily fraud detection reports on Tableau

PROJECTS

Business System Development (MIS 374) Capstone Project

January 2016 – May 2016

- Utilized the Waterfall SDLC with a team to update a local startup's existing product and act as their consultant
- Used Java to create new back-end database functionalities to track progress from uploaded MS Project files
- Generated burndown, progress, and utilization reports from the MS Project files
- Created user experience flow via Bootstrap and JavaScript to create a more readable and user-friendly site
- Integrated Google Pay API to create a secure payment method for future customers
- Consulted with the business client to create strict documentation for future development

Web Application Development (MIS 333K) Capstone Project

August 2015 – December 2015

- Utilized object-oriented programming to create a functional MVC site with C#, ASP.NET, SQL, JS, HTML & CSS
- Built complex back-end database with shopping cart and account functionalities
- Conducted user research and drew conclusions from data to ensure best front-end user experience
- Served as team and project lead and kept the team on track with weekly goals and frequent meetings
- **Placed 1st amongst 25 competing teams; judged based on functionality and cleanliness of code**

MIS Elective Courses

August 2016 - Present

- Learning Linux terminal navigation, Java/MySQL/PHP development, Hadoop configuration, and SSH
- Developing mobile apps with Android/Java environment while implementing cloud computing methods

CAMPUS INVOLVEMENT

Korean Dance Crew

August 2014 – Present | Assistant Choreographer & Team Manager

- Manage dance crew of over 20 people
- Create routines, hold weekly practices, and manage finances

Asian Business Students Association

August 2014 – Present | Family Director

- Volunteer biweekly to serve the Austin community and the UT campus

Management Information Systems Association

Mobile App Development Organization

SKILLS

Python	Bash	SQL
Java	Linux	Tableau
JavaScript	Cloud Computing	Google Analytics
Visual Basic	Big Data	A/B Testing
C#	Hadoop	
MVC		