Sébastien Genty

713-301-5648 · sgenty@me.com

1209 Page St, Apt 7, San Francisco, CA 94117

Work Experience

Project Director, Socratic Technologies

September 2012 - Present

- Collaborate with clients to plan, construct, and execute surveys for collecting insightful data on their business and marketing needs
- Explore data using advanced mathematical and statistical methods, in order to identify insights and trends
- Visualize data and extract insights for client facing deliverables
- Create market simulators using highly customized applications that incorporate post survey analytical results to predict comparative sales figures and market share
- Manage the data collection process by allocating resources, overseeing workflow, and verifying quality data collection
- Formulated and built a new survey tool that increased statistical variance in respondent data, currently in use for multiple clients
- Established a new model to test the reach, appeal and effectiveness of advertisements

Research Assistant, Bucknell University

Fall 2011 - Spring 2012

- Independently designed and built an optical set-up to take pictures of Bose-Einstein condensates
- Created a user interface to control a high-end camera using Visual Basic
- Coordinated with other research assistants working on different aspects of the same experiment
- Computer model and data analysis done using Matlab and ImageJ

Research Intern, MD Anderson Cancer Center

Summer 2011

- Researched CT dosiometry using a relatively new technique involving x-ray sensitive film
- Analyzed data using Matlab and Mathematica

Relevant Projects

New Product Development

• Computed ideal product configuration by creating a market simulator using conjoint analysis

Purchase Process Identification

• Identified patterns in the purchase process of mortgages using a client provided database and formed insights about the timing and effectiveness of marketing materials

Customer Feedback

• Analyzed users' opinions and knowledge of recently released version of leading media player and distribution platform

Bay Area Bike Share Open Data Challenge

 Uncovered habits and behavior of riders using an open source dataset and currently developing a visualization of bike station usage

Education

Bucknell University – Lewisburg, PA

Graduated May 2012

B.S. Physics

Minor: International Relations
International Leadership Scholarship

Skills

R	English
Python	French
SPSS	Spanish
Mathematica	German
Matlab	
Javascript	
C++	
SQL	
Unix	
Adobe Creative Suite	
Microsoft Office	

Interests

Film and digital photography, physics, research, reading, video games, solving problems and fixing things