HERSH PATEL

50 Mitchell Ave, East Brunswick, NJ 08816 • patel.hersh@rutgers.edu • (732) 853-3885 www.hershpatel.com

EDUCATION

RUTGERS UNIVERSITY

NEW BRUNSWICK, NJ

Bachelor of Science in Computer Science and Economics, Minor in Mathematics

SEPTEMBER 2015 - MAY 2019

- Certification in Quantitative Economics, School of Arts and Sciences Honors Program
- Relevant Coursework: Data Structures, Algorithms (expected), Computer Architecture, Principles of Programming Lang.
- Cumulative GPA: 3.79/4.00; Major GPA: 3.90/4.00

PROFESSIONAL EXPERIENCE

BLOOMBERG

PRINCETON, NJ

MARKET DATA SUMMER ANALYST | ENERGY AND COMMODITIES TEAM

JUNE 2017 – AUGUST 2017

- Engineered a data extraction program in Python with nltk to autonomously gather key data points in 150+ page annual reports
- Built a web scraper in Python using beautiful soup to collect asset data on the top 5 independent power producers for the BNEF team
- Expedited ticker creation and mapping workflows by writing Python scripts that yielded a time savings of over 10 hours

NBCUNIVERSAL

ENGLEWOOD CLIFFS, N.J.

Data Analytics Intern | Big Data Technologies Team

JUNE 2016 - AUGUST 2016

- Analyzed Fandango's customer data, with Hive and Spark, to craft a business plan that would increase user retention rate by 40%
- Simplified a manual data retrieval process from 3 hours to 5 minutes by using Amazon S3 to automatically download data
- · Identified inconsistencies in Fandango's transactional and log data with pandas in Python to prepare the data for analytics

FREELANCE WEBSITE DEVELOPER

EAST BRUNSWICK, NJ

CONSULTANT

September 2011 – Present

- BAPS Robbinsville: Measured the demographics of events with over 10,000 people by building an Event Attendance Tracker in Swift
- Amplifire Entertainment: Generated a 60% increase in client inquiries by revamping the website's SEO with a modern UI/UX design

LEADERSHIP ACTIVITIES

TED^xRutgers

NEW BRUNSWICK, NJ

President | Technology Director

DECEMBER 2015 - PRESENT

- Delegated various marketing, tech, finance, and design tasks to 30 team members to plan a conference for over 1,000 students in 3 months
- Oversaw all technology related needs, including website development, audiovisual systems, and photography, for university-wide events

INSTITUTE OF ELECTRIC AND ELECTRONIC ENGINEERS

NEW BRUNSWICK, NJ

MACHINE LEARNING AND ARTIFICIAL INTELLIGENCE TEAM

September 2015 – Present

- Developed a facial recognition platform to predict the age and gender of a person by utilizing a Neural Network in Python
- Interpreted decision tree models and permutation tests with the Random Forest, rpart, and MASS libraries in R to craft stories

HACKRU

NEW BRUNSWICK, NJ

MARKETING DIRECTOR

JANUARY 2016 – AUGUST 2016

- Coordinated with 8 teams and 10 sponsor organizations to direct a 24-hour event for over 600 students with a \$35,000 budget
- Stimulated a 30% increase in hacker/volunteer registration by implementing campaigns through social media and student representatives

UNDERGRADUATE ALLIANCE OF COMPUTER SCIENTISTS

NEW BRUNSWICK, NJ

PEER MENTOR

AUGUST 2016 – PRESENT

- Orchestrated a series of website development tech talks on HTML, CSS, and Bootstrap to educate over 80 club members
- Mentored underclassmen students in classes, coding projects, and professional development during bi-weekly meetings

DELTA SIGMA PI – PROFESSIONAL BUSINESS FRATERNITY

Professional Committee | Class President

New Brunswick, NJ February 2016 – Present

Unified 19 members to raise \$3500 in 8 weeks by partnering with local businesses to execute marketing campaigns on campus

Formed a detailed business proposal to successfully promote a mobile product in a new market for a speed case competition

ACCOMPLISHMENTS

NBCUNIVERSAL INNOVATION COMPETITION – Placed 1st out of 30 teams

AUGUST 2016

Led a 4 person cross-functional team (design, programming, analytics) in developing a chat bot that successfully incorporated NBC's content

GOOGLE CASE COMPETITION – Top 5 out of 40+ teams

NOVEMBER 2015

Presented to achieve a 50% decrease in the New Brunswick digital divide by launching community out reach campaigns with students

SKILLS & INTERESTS

Programming: Proficient - Java, C, Python, R, SQL, HTML, CSS, UNIX; Familiar - JavaScript, Swift, IA-32, Stata

Tools: Proficient - Bloomberg Terminal, Hadoop, Hive, Eclipse, Bootstrap; Familiar - Spark, Amazon S3

Communication: Native - English, Gujarati; Working Proficiency - Spanish

Interests: Traveling, Kickstarter, Running, Photography, Scenic Driving, Kite Flying, Volunteering