Hersh Patel

50 Mitchell Ave • East Brunswick, NJ 08816 • (732) 853-3885 • phersh05@gmail.com www.hershpatel.com

LinkedIn:// hershp • GitHub:// hershpatel

	<u> </u>	
Education	RUTGERS UNIVERSITY – NEW BRUNSWICK	New Brunswick, NJ
	Honors Candidate for B.S. in Computer Science and Economics	Sept' 2015 – May 2019
	Overall GPA: 3.59/4.00	
Professional	NBCUniversal Big Data Development Intern	Englewood Cliffs, NJ
Experience	 Profiled and administered transactional and log data from Fandango Media using 	June 2016 – Aug' 2016
_	Hadoop, Hive, and UNIX for the Fandango and PwC Consulting Teams	_
	 Documented and presented an analysis of data from Fandango Media using SQL and Spark for the purpose of business intelligence and predictive analysis 	
	 Performed efficiency analysis of the Amazon S3 Cloud to download files to the 	
	Hadoop Distributed File System using UNIX and Amazon Web Services	
	Freelance Website & Application Developer Developer & Designer	East Brunswick, NJ
	Developed and designed websites and mobile applications for local organizations and	Sept' 2011 – Present
	 businesses to enhance their roles in the community and improve marketability Projects: Find My Ride (iOS) TED^xRutgers (Web) Event Attendance Tracker (iOS) 	
	• Projects: Find My Ride (iOS), TED ^x Rutgers (Web), Event Attendance Tracker (iOS), EB Model United Nations Conference (Web), Blackjack (Java), Asteroids (Java)	
	ZK Technology Technology Intern	Piscataway, NJ
	• Created a shipping rate calculator using JavaScript and information from FedEx,	June 2013 – Aug' 2013
	UPS, etc. to save the company thousands of dollars from miscalculated shipping costs	June 2015 - Aug 2015
	Analyzed, graphed, and presented purchasing trends of customers using Microsoft	
	Excel and Powerpoint to improve daily business operations and customer interactions	
Leadership	TED ^x Rutgers Technology Director	Rutgers University
Activities	• Developed, designed, and maintained the conference website, using HTML, CSS,	Dec' 2015 – Present
	JavaScript, and Bootstrap, to handle event logistics, registration, and ticket selling	
	 Coordinated all technology related needs, such as live feeds, stage lighting, 	
	audiovisual systems, and photography, for university wide events	
	IEEE Machine Learning Team	Rutgers University
	• Programmed in Python with Jupyter Notebook by using data analysis libraries such as	Sept' 2015 – Present
	Pandas and NumPy to craft stories from datasets and present them to team members • Participated in various Data Science competitions through Kaggle, including the San	
	 Participated in various Data Science competitions through Kaggle, including the San Francisco Crime Classification and Painter by Numbers competitions 	
	Delta Sigma Pi – Professional Business Fraternity Professional Committee	Rutgers University
	• Organized networking sessions with Fortune 500 Companies for 106 members	Feb' 2016 – Present
	Taught new members about professionalism and relevant business topics such as	
	Networking, Accountability, Communication, Big Data, and Investment Banking	
	 Worked with members to revise and perfect their resumes and cover letters 	
	BAPS Charities Regional Core Team	Edison, NJ
	 Managed a team of eighteen members in charge of leading annual regional 	Sept' 2011 – Present
	conventions which host over 3,000 delegates and 300 volunteers	
	Completed over 1,000 hours of community service in a period of six years	
Distinctions	Top 10 – Google Case Competition 2015 Google Community Leader	ers Program
	3 rd Place – Management Information Systems 2015 Future Business Leaders of America	
	Plenary Speaker – United Nations Headquarters 2015 National Model United Na	ations
	1 st Place – Website Design 2014 Future Business Leaders of	of America
Skills &	Programming: Java, Python, C, R, SQL, UNIX, HTML5, CSS3, JavaScript, Swift, Assembly Language, Maple	
Interests	Other: Hadoop, Hive, Spark, Pandas, NumPy, Jupyter Notebook, Amazon S3 Cloud, Eclipse, Xcode, RStudio,	
	Bootstrap, Brackets, GeoGebra, Microsoft Office Suite, Adobe Photoshop, Adobe Illustrator, ProPresenter	
	Languages: English (native), Gujarati (native), Spanish (limited conversational ability)	, 1 101 1 00 00000
	Interests: Traveling, Kickstarter, Technology News, Running, Photography, Scenic Driving,	Kite Flying
		, ,
Relevant		Micro. Analysis
Coursework	Computer Architecture Statistics 1 Intro to Linear Algebra Intro to Discre	ete Structures 1