VEDANG MEHTA

+1-9282656261 vedang.mehta@rutgers.edu www.linkedin.com/in/vedang-mehta

EDUCATION

- Graduate student in data science at Rutgers University (2017 Present)
- Completed Bachelor of Engineering (Computer Engineering) at Vishwakarma Government Engineering College under Gujarat Technological University with CGPA 7.49/10 obtaining first class with distinction (2013 2017).
- Undergraduate Coursework: Data Structures, Algorithms Design & Analysis, Computer Organization & Architecture, Software Engineering, Database Management System, Operating Systems.

LANGUAGES AND TECHNOLOGIES

- Python, C++, C, Java, C#, JavaScript, PHP, HTML, CSS
- Linux, Vim, CodeBlocks, Sublime Text, PyCharm

HONORS AND ACHIEVEMENTS

- Qualified for ACM-ICPC Regional Round Asia Amritapuri Site (2015)
- Top prize winner at LAN QIAO International Collegiate Programming Contest in Printceton, NJ (2017)
- Participated in many online competitive programming contests on CodeChef (handle: vedangmehta), Codeforces (handle: redviper) and Project Euler (handle: vedangmehta)
- Among top 0.25% in TCS (Tata Consultancy Services) Codevita 2016 and 0.3% participants in TCS Codevita 2015
- Winner of CodePhile A state level programming contest organized by GTU Innovation Council (2015)
- Winner of Gandhinagar zonal programming contest Algoramming (2015)
- Winner of Gandhinagar zonal technology quiz (2015)
- Winner of HackerSprint (2016) A programming contest organized by L D College of Engineering,
 Ahmedabad

PROJECTS AND CONTRIBUTIONS

- Developed an accurate text readability analysis method using machine learning as my final year university project
- Built a tool to perform real-time stock analysis written in Python using Pandas and Matplotlib modules
- Developed a script that flashes difficult words in your notification tray at a certain time interval to improve vocabulary for GRE
- Actively contributed to prakhar1989/Algorithms The most popular general purpose Python algorithms repository on GitHub. Also added unit tests for the corresponding algorithms

ONLINE COMMUNITIES

- StackOverflow http://bit.ly/2wpMc5Z
- GitHub http://bit.ly/2w8W5tA