Rajeev Atla

Rutgers University — New Brunswick

Education

2021 - 2025

Contact

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☑ hi@rajeevatla.com • Triple major Computer Engineering, Computer Science. RajeevAtla Statistics/Mathematics in rajeev-atla Minor in Data Science 7 rajeevratla • Extracurriculars: Engineering Honors Academy, IEEE, Quantitative Finance Club, **Programming** Competitive Programming Club, Engineering Honors Council, Alliance of Computer Python Scientists, Math Association, Statistics Club, Quidditch Java 2017 - 2021 John P. Stevens High School JavaScript ● Scored a 35/36 on ACT SQL • Took **19** AP exams (National AP Scholar) and **8** honors classes **Technologies** • 5.56 Weighted GPA & 4.07 Unweighted GPA NumPy • Extracurriculars: Science Bowl (President), Science League (President), Science PyTorch Olympiad (President), Physics Club (President), Chemistry Club (President), Quiz Pandas Bowl, National Honor Society, Science National Honors Society, National Technical Scikit-learn Honor Society, National English Honor Society, Mu Alpha Theta Git 2020 - 2021 Columbia Science Honors Program Markup • Took Introduction to Algorithms and Graph Theory LAT_EX • Selected as one of ~2000 applicants from the tri-state area (NJ, NY, CT) Asymptote HTML Projects CSS **SuperconGAN: Superconductivity and GANs** 2020 - 2021 Markdown • Used PyTorch to construct and train a generative adversarial network (GAN) to Tools analyze superconductivity data Emacs • Withdrew data from UCI Machine Learning Repository using Pandas Ubuntu Published package on PyPI with 20,000+ downloads Wrote unit tests using Pytest GitHub Repository: https://github.com/RajeevAtla/SuperconGAN rajeevatla.com 2019 - 2021 • Used Jekyll and GitHub Pages to publish personal website • Blogged on various technical subjects including physics and math Aug. 2020 Sentiment Classification on IMDb Movie Reviews • Lead a team of **5** in using Sklearn and Pandas to construct an F1-based model to classify movie reviews as positive or negative • Achieved **90.5%** accuracy using linear bigram tf-idf May 2021 Travel App • Designed mobile app to give iconic tours of areas along with 4 team members • Wrote controllers and models for MongoDB using Mongoose ORM • Utilized Flutter for frontend and Express is and MongoDB for backend Placed 2nd at HackExeter 2021 **Q** Awards March 2020 US Physics Olympiad Qualifier • Placed in top 400 out of 5,000+ on F=ma exam, based on knowledge of calculus-based mechanics and physical intuition • https://www.aapt.org/physicsteam/2020/upload/2020-USAPhO-Qualifiers_v3.pdf **NJIT Chemistry Olympics** • Utilized knowledge of organic and inorganic chemical nomenclature, as well as general chemistry knowledge • Lead nomenclature team to 3rd place in 2021 and 4th place in 2019 • Lead demonstration show team to 4th place in 2019 • Selected to represent high school out of **200+** applicants