

Rohit Musti

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Work Experience

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- American Forests, Director of Software and Data Engineering** *40 hrs/wk, January '22*
- **Tree Equity Score:** Delivered first-of-its-kind national Tree Equity Score; covered in NYTimes and many local news outlets.
 - Coordinating, planning, and contributing to the maintenance of our data infrastructure
 - Re-architecting and building our Analysis and Planning tool to scale to ten new locations in the next two years.
 - Building our data stories and communication infrastructure and integrating data into other communications work.
 - **Technology Management:** Architecting and managing dev-ops infrastructure across the organization.
 - **In Progress:** analysis and visualization of tree species migration under various climate action scenarios; developing an AI model to derive tree canopy data from satellite images, creating free and open tree canopy data nationwide for the first time.
- American Forests, Senior Manager of Data Science (Software & GeoData Engineer)** *40 hrs/wk, May '20 - January '22*
- **Tree Equity Score**
 - Solely developed data processing pipelines that calculate the Tree Equity Score for over 150,000 neighborhoods in 486 US cities; combining over 25 datasets (2,558 satellite tiles, 14,586 census files, & several tree canopy datasets).
 - Developed an user-friendly interactive web map and impact calculator for exploring the Tree Equity Score and a deep-dive analysis tool for urban foresters & city planners to set equity-focused tree canopy goals and plan the exact parcels that they want to plant trees on (Tree Equity Score Explorer & Analyzer); over 40,000 users combined.
 - Exceeded goal of calculating Tree Equity Score for 5 cities, instead delivering it to 486 municipalities.
 - Wrote and built data stories about the intersections between tree canopy and race, poverty, and health.
 - Communicated data engineering methods to technical & non-technical audiences (ranging from peers at a data conference to Detroit city planners).
 - **Interactive Web Mapping:** Created web map and database of over 1,400 tree planting & urban forestry projects going back to 1990. Developed career pathways interactive web map to help users access career opportunities in urban forestry.
 - **Technology Management:** Helped clean and manage CRM and assisted in the management of its GIS & IT infrastructure. Collaborated with database stakeholders to improve data quality, enabling more informed fundraising.
- Hunter College, CUNY, Lecturer** *20 hrs/wk, November '21 - Present*
- Teaching a 3 credit undergraduate course (in Spring 2022) as a member of the Tech-In-Residence Corps.
 - Lecturing for 2 hours and 40 minutes a week for 16 weeks & developing all course material, assignments, and exams
- Graduate Cryptography Graduate Teaching Assistant** *5 hrs/wk, January - May '20*
- Hold 1.5 weekly office hours for a class of 30 students, as sole TA, and proof read all 5 homework assignments
 - Grade 5 homework assignments & take home exam for all 30 students, and write test cases for 2 programming homeworks
- Graduate Research Work Graduate Student Researcher** *5 hrs/wk, August '19 - May '20*
- Developed a neural net to detect code switches (changes in language/dialect), enabling multi-lingual NLP models
 - Implemented a typechecking system language that allowed for further optimizations to be made based on the type analysis
- Digital Governance Lab Student Instructor** *5 hrs/wk, August '19 - May '20*
- Developed public interest technology curriculum to critically examine the impacts of digital technology (13 seminars/semester)
 - In the Fall, taught to 8 students (5 tech & 3 policy), culminating in a critique of senior engineering capstone projects
 - In the Spring, taught to 6 students (4 tech & 2 policy), each developing their own public interest tech policy or project
- Red Hat: AI Center of Excellence Graduate AI Research Intern** *40 hrs/wk, May - August '19*
- Designed internal data processing pipeline to clean and featurize client interaction data for AI Natural Language Processing
 - Researched NLP question and answering and text generation techniques, working towards a client-facing chat bot
 - Identified structural issues with the state of the art NLP techniques that block approaches scalable solutions
- Algorithms Head Teaching Assistant** *20 hrs/wk, January - May 2018*
- Managed team of 5 TAs and organized review sessions twice a week to recap content
 - Edited 10 homework assignments, designed 2 exams, at least 3 test cases per homework, & managed auto-grading tools
- Red Hat: Open Innovation Labs Site Reliability Engineering Intern** *40 hrs/wk, May - August '18*
- Worked directly with the software reliability engineering team to solve pressing back log items to stabilize dev-ops pipeline
 - Automated infrastructure deployment of Open Shift and all relevant tooling, saving an estimated 100 hours per client
 - Built search feature for the Open Practice Library from scratch to increase access to the library
 - Participated in the Open Innovation Lab's DevOps Enablement training: learned Agile and DevOps best practices
- Introduction to Computer Science Teaching Assistant** *10 hrs/wk, January - December '17*
- Led 2 lab group review sessions per semester, graded 20 homework assignments/exams for over 20 students each semester
 - In first semester, helped over 180 students, most of any other TA

Education

University of Virginia

Honors: Jefferson Scholar (full ride merit scholarship), Echols Scholar, Dean's List

Bachelors of Arts, Computer Science '19 Focus: Deep Learning, Algorithms, Cryptography, Social Impacts of Technology

Masters of Computer Science (*3 + 1*) '20

Skills

Programming Languages: Python, Java, C++, C, Javascript, R, Rust, Typescript

Tools: L^AT_EX, Pytorch, Tensorflow, Ansible, Docker, NextJS, GDAL, Arcpy, GeoPandas, Mapbox, Git