Nicholas Moy

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Skills

- Python: Scikit-learn, Pytorch, Tensorflow, Numpy, Jupyter Notebook, matplotlib for data visualization, MATLAB
- Machine Learning/Data Science: Scikit-learn, Neural Networks, Gaussian discriminant analysis, decision trees, ensemble learning, regression, gradient descent
- Java: Spring, Maven, IntelliJ, Eclipse, grep/regex
- Julia: Solving differential equations
- SQL: MySQL, database management
- ❖ Web Development: AWS, HTTP, Rest API
- Languages: English, Spanish (conversational)

Education

UC Berkeley 2017-2021

BA in Mathematics State Major GPA: 3.71

❖ Overall GPA: 3.615

- Departmental Honors: For performance in undergraduate and graduate classes
- Math Classes: Multivariable Calculus, Linear Algebra, Discrete Structures, Abstract Algebra, Real Analysis, Galois Theory, Algebraic Geometry, Complex Analysis, Number Theory, Set Theory, Graduate Algebra, Graduate Real Analysis, Representation Theory
- CS Classes: Introduction to Programming (Python, Scheme, SQL), Data Structures (Java), Machine Learning (Python)

UC Irvine 2022-2023

Masters in Mathematics ❖ GPA: 3.89

Graduate Math Classes: Partial Differential Equations, Differential Geometry, Algebraic Geometry, Complex Analysis, Set Theory, Computational Partial Differential Equations, Methods in Applied Math

Work Experience

 University Teaching Assistant: Taught discussion sections for Undergraduate Calculus classes at UC Irvine 9/22-12/23

- o Developed public speaking and communication skills from giving lectures
- o Helped write/grade quizzes/midterms
- Intern at IOS App Startup Vaptales: Contributed to backend development for startup social media app
 - Communicated with both frontend and backend teams to coordinate features properly
 - o Used Java Spring framework for web development
 - o Used MySQL for database management

Academic Projects

| * | Trip Finde | r: Built application to find shortest road path between two google map locations Implemented both Dijkstra and A* pathfinding algorithms | 2020 |
|---|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| * | Decision Trees : Wrote implementations of decision tree and random forest models in python | | 2020 |
| | 0 | Used Jupyter notebook to write and test models on Spam (75% acc.) and Titanic (77% acc.) datasets | |
| | 0 | Used gini impurity to calculate splits in each decision tree | |
| * | Neural Networks : Wrote implementations of feedforward, recurrent, and convolution NN in python | | 2020 |
| | 0 | Used Jupyter notebook to train and run predictions on Higgs dataset with 70% accuracy | |
| | 0 | Utilized numpy to manually calculate tensor derivatives for backpropagation | |
| * | Finite Difference Schemes to solve Discrete PDEs: Wrote implementations of finite difference schemes for various second order PDEs such as the poisson equation | | 2023 |
| | 0 | Also used Neural Networks to solve the poisson equation by approximating the second derivative of our discrete guessed solution and taking the mean squared error of its difference with the given function | |