SHAMIKH HOSSAIN

(469) 386-1378 \diamond shamikh.hossain@duke.edu \diamond shamystic.github.io \diamond github.com/shamystic \diamond linkedin.com/in/shamikh

EDUCATION

Duke University 2016 - 2020

B.S. in Computer Science, B.S. in Statistics, Minor in Economics

Relevant Coursework: Data Structures & Algorithms, Probability, Discrete Mathematics, Computer Architecture, Microeconomics, Multivariable Calculus, Linear Algebra, Energy Data Analytics Lab, Economic Principles

EXPERIENCE

Valassis Digital June 2018

Incoming Software Engineering Intern

January 2018 - Present

Durham, NC

Austin, TX

Duke Office of Information Technology: Innovation Co-Lab

Developer, Technical Consultant

- · Develop university APIs, websites, and developer tools and hold weekly technical advising office hours for the student community.
- · Contributing to development of Co-Lab homepage and project discovery platform in Ruby on Rails: https://colab.duke.edu/

Duke Energy Data Analytics Lab

Summer 2017 - Present Durham, NC

Research Associate

Durnam, NC

- Developed techniques for predicting electrification rates from satellite imagery using supervised learning/image processing
- · Built and deployed ground-truth data pipeline using Python to streamline feature extraction and dimensionality reduction
- · Published dataset and led undergraduate research team to develop automated, end-to-end system for predicting village electrification to enhance grid expansion efforts in developing countries through NSF-funded research and Data+ summer program

Carin Lab Group at Duke University

Research Assistant

November 2017 - Present

Durham, NC

- · Applying newly developed deep-learning architectures to new datasets under supervision of Dr. Lawrence Carin.
- · Collaborating with graduate researchers in implementing autoencoder frameworks to natural language processing problems with limited labeled data using semi-supervised learning; currently predicting diagnosis from medical notes using Python/TensorFlow

Duke Office of Information Technology: Biology

IT Consultant

August 2016 - May 2017

Durham, NC

- · Worked alongside full-time IT analysts to provide tailored hardware/software support for professors, staff, students
- · Wrote documentation/guides, trained new consultants, implemented department-wide software integrations/security updates

SELECT PROJECTS

SFPD Dispatch Analysis: Website with analysis/visualization of trends from the SFPD emergency dispatch dataset; uses insights to formulate solution steps to improve dispatch efficiency/reduce response times. Entry to MindSumo CS challenge, distinguished as a top submission by Capital One engineers for their SWE Summit. (Python, matplotlib, HTML/CSS/JS)

HitChecker: Review tool for crowdsourced image annotation data interfacing with Amazon Mechanical Turk allowing for efficient image task evaluation and Mechanical Turk worker payment. Drastically reduced time needed for dataset review and ensured integrity of ground-truth data. (Python, Tkinter, Amazon Mechanical Turk API)

Biology IT Inventory: Web platform & RESTful API for keeping track of helpdesk inventory equipment and users (Django) Politiquette: Chrome extension displaying on-hover interest group ratings for US senators on inequality issues (JS/Flask)

SKILLS

Software: Python, Java (experienced); C, Ruby (familiar)

Data: NumPy, SciPy, pandas, matplotlib, seaborn, Matlab, scikit-learn, TensorFlow, R, Jupyter Notebook, Tableau, Excel

Web: HTML/CSS, JavaScript, Ruby on Rails, Django, Flask, Node, Bootstrap

General: Git, Linux/Windows/Mac OS, Google Cloud Platform, Heroku

Coursework: Coursera: Machine Learning, DeepLearning.ai: Neural Networks & Deep Learning, Lynda: Django, Deploying TensorFlow Applications, Enthought Training: SciPy & NumPy, Duke Health Collaborative Institutional Training Initiative: Biomedical & Vulnerable Subject Research Certification, Energy Data Analytics Lab: Data Science Seminar

OTHER

Activities: Organized Duke Machine Learning Day, a workshop/research symposium event, as Director of Logistics Interests: API development, machine learning, urban economics, high-dimensional data analysis, scientific computing Recognition: IB Diploma Recipient, National AP Scholar (2x), U.S. Presidential Scholar Candidate, Burger King Scholar, Dean's List, Microsoft Coding Competition- 3rd (tie), Duke Research Computing Symposium Poster Competition- 1st Events: Invited to Capital One Software Engineering Summit (May 2018), AQR (Applied Quantitative Research) Capital Management Early Engagement Program (May 2018), 2018 State Energy Conference of North Carolina (April 2018)