

shamikh hossain

{ email : shamikh.hossain@duke.edu, phone : 469-386-1378, blog : shamikh.tech, github : [shamikh-mill](https://github.com/shamikh-mill) }

education

Duke University 2016 - 2020
B.S, Computer Science
B.S, Economics

skills

Software: Python, Java, Ruby

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

Web: HTML/CSS/JavaScript,
Rails, Django, Flask, Node.js

General: Git, Photoshop, Linux,
ServiceNow CRM

Independent Coursework:

Lynda: Django, Udacity: Machine
Learning, Enthought: NumPy

other

University Dean's List
National AP Scholar
IB® Diploma Recipient
Burger King Scholar
Freelance Web Developer
YouTube Partner

interests

Algorithms, data science,
machine learning, web
development, cryptocurrency,
econometrics, ancient history,
python, math

experience

Duke Energy Data Analytics Lab - Undergraduate Research Fellow

May 2017 - Present | Information Initiative at Duke | Durham, NC

- Investigating novel approaches to quantitatively evaluate electricity access in developing regions using deep-learning of aerial imagery as part of NSF-funded research. Trained, tuned and implemented convolutional neural networks to auto-detect power indicators, making open-source energy map

Duke Office of Information Technology - IT Consultant

August 2016 - Present | Duke Biology Dept. | Durham, NC

- Use ServiceNow® platform to provide software and hardware support for professors and staff of Duke Biology, protect lab data, encrypt firmware, remove viruses, configure software, solve network issues, create images
- Write Bash scripts to automate routine installations, research technical issues, write internal IT team documentation and maintain external wiki

Duke Student Organization Finance - Auditor

August 2016 – Present | Durham, NC

- Analyze consumption and performance metrics of campus organizations to help Duke administrators determine optimal usage of funding and resources
- Evaluate budget reports for Student Organization Finance Committee

Dallas Area Model United Nations – President & Tech Lead

May 2015 – May 2016 | Dallas, TX

- Supervised 20 member-team to organize Model UN conference for city high school students, managed ~\$11,000 budget and all external communications
- Implemented merit-based delegate team selection, conducted workshops

projects

- **UAV Animal Tracking** - Developing new animal-tracking system using Unmanned Aerial Vehicles (UAV), computer vision libraries and a novel lightweight-tagging method as part of Duke Conservation Technology
- **DAMUN Website** - Created new conference website for Model UN school organization, site received attention from UN Foundation of America, leading to organization being awarded a grant for conference
- **Video Tutorial Series** - maintained YouTube channel of tutorials on computer software and graphic design, accumulated 180,000+ video views