# shamikh hossain

{ email : shamikh.hossain@duke.edu, phone : 469-386-1378, blog : shamikh.tech, github : 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 NSFfunded 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 <u>website</u> 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