# **Shamikh Hossain**

**GitHub**: shamikh-mill; **Blog**: shamikh.tech; **LinkedIn**: shamikh

(469) 386-1378 ssh50@duke.edu

## experience

Energy Data Analytics Lab, Duke University— Research Fellow

May 2017 - Present

Curated a supervised learning dataset to develop a deep-learning model for evaluating <u>electricity access</u> in developing regions from satellite imagery

**Office of Information Technology**, Duke Biology— *IT Consultant* 

September 2016 - Present

Provide software and hardware support for research computing in the Biology dept. by researching technical issues, writing internal documentation, maintaining external wiki, automating installations

**Duke Student Organization Finance**, Durham, NC— *Auditor* 

September 2016 - Present

Analyze consumption metrics of campus organizations to help school administration determine optimal allocation of resources

### education

**Duke University**, Durham, NC - B.S, Computer Science, B.S, Economics August 2016 - May 2020

# projects

**Biology IT Inventory** - <u>Web platform</u> built on Django, PostgreSQL to track loaner equipment inventory and users for Biology IT helpdesk

**HitChecker** - Python/Tkinter <u>program</u> using Amazon Mechanical Turk API to allow a researcher to review crowdsourced image annotations from desktop

**Duke Conservation Technology** - Building livestock tracking system using DJI drones, a novel lightweight-tagging method, OpenCV and ROS

**DAMUN Website** - Created new conference <u>website</u> for Model UN school organization, website was awarded grant from UN Foundation of America

**Web Tutorial Series** - maintained <u>YouTube channel</u> of tutorials on computer software and graphic design, accumulated 185,000+ video views

### skills

Software: Python, Java, Ruby

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

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

**General:** Git, Photoshop,

Linux

**Independent Coursework:** 

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

### other

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

#### interests

Web development, data science & machine learning, cryptocurrency, math, history