BARUCH TABANPOUR

blog.tabanpour.info – btabanpour@gmail.edu – (646)-660-1918

EXPERIENCE

Data Scientist – OnDeck July 2015-Present

- Developed loss forecasting and time-to-default models based on payment and behavioral customer data.
- Improved fraud model (saving the company ~750k dollars per quarter) and developed unit tested model code currently running in production with real-time data validation.
- Pioneered testing framework for customer communications. Maintaining email, call, letter, and reporting scripts and ETLs, impacting thousands of customers daily.
 - Helped standardize and uphold data and model validation standards, while productionizing model code.
 - Server admin for modeling on AWS.

Lead Developer - Columbia University

May-Aug 2014

- Led the development of an educational Django social media web application to facilitate Peer Instruction.
- The app was used in a physics course offered at Columbia during Fall 2014.

Web Development - City Trek Senior Design

Feb-Dec 2013

• Developed a bus tracking LAMP server, database, website, and phone application service for tracking City College buses and MTA subways.

Research Assistant - CUNY Laboratory for Nano and Micro Photonics

June-Oct 2013

• Measured and simulated strong coupling phenomena in nanophotonic structures.

Summer Research Fellow - National Institute of Standards in Technology, Boulder, CO

May-Aug 2012

- Created a LabVIEW program and measurement setup to run FMR a large superconducting magnet.
- Collected and fit resonance data, and improved MATLAB code with GUI.

Independent Study – CUNY Center for Advanced Technology

Dec-May 2012

• Independently designed, coded, and tested Laser Interlock System to meet ANSI class IV laser safety guidelines.

Research Intern - NASA Goddard Institute of Space Studies, NYC

May-Aug 2010

EDUCATION

Columbia University

May 2015

MS/PhD Applied Physics and Applied Mathematics

GPA: 3.87 / 4.00

The City College of New York, Macaulay Honors College

February 2014

Bachelor of Engineering (Electrical Engineering), Minor in Physics

GPA: 3.96 / 4.00, Summa Cum Laude

TECHNICAL SKILLS

• Daily Work: Python/Flask, SQL, R, Linux/Unix

• Familiar With: Vagrant, Docker, Ansible, JavaScript/jQuery, HTML/CSS, MATLAB, Java

AFFILIATIONS & AWARDS

Co-organizer, Data Science Hackathon, March 2015

Secretary and Treasurer, Eta Kappa Nu Beta Pi Chapter, Honor Society of the IEEE, 2011-2013

Morin Foundation Engineering and Science Scholar at Macaulay Honors College, 2012

Brooklyn Technical High School Scholarship, 2009-2013

Association of the Old Crows Scholarship, 2011

Major Schultz 1925 Award for Outstanding Achievement in Engineering, 2009