# Rahul Nath

http://therahulnath.com | rahul.nath.eph@gmail.com 516.491.9232 | Github: rahul-nath

# **EDUCATION**

# **Georgia Tech**

M.S. IN COMPUTER SCIENCE

Part-Time | OMSCS

Specialization in Machine Learning

### **Udacity**

N.D. IN MACHINE LEARNING
Expected December 2016 | Udacity

# Williams College

B.S. IN COMPUTER SCIENCE B.A. IN ECONOMICS

June 2015 | Williamstown, MA
Dean's List, Class of 1960 Economics Scholar

# GCHS, Valedictorian

June 2011 | Glen Cove, New York

### **Relevant Coursework**

High Performance Parallel Algorithms Data Structures & Algorithms (Also T.A.'d) Econometrics & Data Analysis

# **SKILLS**

### **Programming**

Main Languages: Python • SQL • C • Java

Familiarity with:

Scala • C++ • Javascript • Lisp

Recent Experience with:

scikit-learn • pandas/numpy

PostgreSQL • AWS EC2/Redshift

• HTML/CSS • Unix/Bash

### Past Experience with:

R • x86/ARM Assembly • STATA

• Node.js • WEKA • Selenium

#### Third-Party Tools:

Chartio • Optimizely A/B • Slack • Git

• JIRA • Trello • Asana • Reflektiv

### **Spoken Languages**

Spanish (Intermediate Proficiency) French (Beginner Proficiency) Bengali (Intermediate Proficiency)

# **OPEN-SOURCE**

• String matching: Fuzzy-Wuzzy

# **EXPERIENCE**

### Udacity | Machine Learning Course Manager

Aug 2015 - July 2016 | Mountain View, CA

- Re-invented Intro to Programming Nanodegree (IPND) into exploratory program to other NDs, increasing student enrollment by over 20% the fastest growing ND at Udacity.
- QA'd and created content for Machine Learning, DevOps & Android Basics. Taught use of iPython/Jupyter Notebooks, pandas, and sk-learn.
- Created webcast teaching sessions and authored lessons on virtualization and Python optimization constructs.

# Naval Research Laboratory | Contractor

July 2014 - Sept 2014 | National Harbor, MD

- Implemented a tool in Python for A.I. robot to learn actions in polynomial time a previously intractable problem making it feasible to automate the process of knowledge acquisition.
- Designed and implemented an algorithm in Lisp and Python to reduce prepositional and word-sense ambiguity in interpreted speech using contextual information and machine learning.

# Mobiquity | Android Developer Intern

May 2014 - July 2014 | Wellesley, MA

- Implemented communication and data collection between an Amazon EC2 server instance and an Android application for Mobiquity's deltalQ platform, which forms the basis of their health monitoring service.
- Created the UX, UI, and business logic for an indoor navigation app using Node.js, iBeacons, Google Glass, and AWS EC2, DynamoDB, S3, Kinesis, and Cognito.

# **PROJECTS**

### YouTube Data Pull

Automated student YouTube data collection for all of Udacity. I wrote a Python
cron job that queried YouTube Analytics servers collecting over 8,000,000 data
points. I then formatted and stored the data on Udacity's AWS RedShift server,
and pipelined it into Chartio as a data source for analysis.

#### PrePost2

• Using selenium, multiprocessing pools, and BeautifulSoup, I created a webscraper to collect documents and suggest 25% more accurate environment domain models to be used by an artificially intelligent agent.

#### "Predicting Boston Housing Prices"

• I evaluated the performance and predictive power of a model that has been trained and tested on data collected from homes in suburbs of Boston, Massachusetts. Model was then used to predict the price of said homes.

# "From Play to Work: Effect of Youth Programs on Dropout Rates"

An econometric study I performed exploring the possibility that attendance of
extracurricular programs intended to motivate and engage students – including
youth programs and dropout prevention programs – is associated with a lower
likelihood of dropping out for at-risk students. Analysis available upon request.