Rahul Nath

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EDUCATION

GEORGIA TECH

M.S. IN COMPUTER SCIENCE Expected June 2018 | Atlanta, GA Specialization in Machine Learning

WILLIAMS COLLEGE

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

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

GCHS, VALEDICTORIAN

June 2011 | Glen Cove, New York

SKILLS

PROGRAMMING

Main Languages: Python • SQL • Java • C

Recent Experience with:

Android • HTML/CSS • Google App Engine • Unix/Bash • Docker • Vagrant • AWS EC2/Redshift • Chef • Chartio • Optimizely A/B • Git • PostgreSQL • scikit-learn • pandas/numpy

Past Experience with:

Ruby on Rails • R • x86/ARM Assembly • Common Lisp • Javascript • STATA • Node.js • Heroku • WEKA • Selenium

LANGUAGES

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

COURSEWORK

Data Structures and Algorithms
(Also served as Teaching Asst)
Operating Systems
Mobile Application Development
Abstract Algebra
Applied Quantum and Classical
Cryptography
Econometrics and Data Analysis
Price and Allocation Theory
Global Competitive Strategies

EXPERIENCE

UDACITY | Machine Learning Course Manager & Developer Aug 2015 – July 2016 | Mountain View, CA

- Taught use of tools such as scikit-learn, pandas, numpy, and Jupyter Notebook and Supervised, Unsupervised, and Reinforcement Learning techniques to nanodegree students.
- Developed internal software, such as automating student YouTube data collection, student-to-student video interfacing platform, and integrated Slack orientation bot.
- Created webcast teaching sessions and authored lessons on virtualization and other topics
- Managed fleet of code reviewers for Intro to Programming Nanodegree

NAVAL RESEARCH LABORATORY | SUMMER CONTRACTOR

July 2014 - Sept 2014 | National Harbor, MD

- Implemented a tool that reduces the time required for autonomous agents to acquire action models from exponential to polynomial, making it feasible to automate the process of knowledge acquisition (Python)
- Further research consisted of designing an algorithm to reduce prepositional and word-sense ambiguity in interpreted speech using contextual information and semi-supervised machine learning techniques (Lisp, Python)

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 (Java, Node.is, AWS)
- Implemented the UX, UI, and business logic for Android apps that use cutting edge tech, like iBeacons and Google Glass
- Utilized Amazon Web Services (EC2, DynamoDB, S3, Kinesis, and Cognito)

WILLIAMS COLLEGE HONORS RESEARCH

Sept 2014 - Dec 2014 | Williamstown, MA

 Leveraged NLTK text mining to learn static predicates for domain models from sparse descriptions of action sequences, making domain models 25% more accurate for automated planning engines. (Python)

PROJECTS

Virtual Assembly Emulation

• Wrote a virtual emulator for a RISC assembly instruction set, WARM, using a CISC assembly instruction set, WIND. Designed a JIT to optimize performance.

Medicost

• Created website to easily search cost requests and receipts made by doctors to insurance companies, along with other information regarding the doctor's practice. Data was scraped from the Dept. of Health and Human services.

Queuer

• Android application that generates daily to-do lists from a categorized backlog.

The People's Lobby

• Website to engage citizenry in legislative process. (In development.)