# Muhammad "Osama" Sakhi

U.S. Citizen ♦ (404) 398-1208 ♦ msakhi3@gatech.edu ♦ mosdragon.github.io ♦ linkedin.com/in/mosakhi

#### **EDUCATION**

# **Georgia Institute of Technology**

Atlanta, GA

• Expected Graduation: December 2019

• Degree: Master of Science in Computational Science & Engineering

# **Georgia Institute of Technology**

Atlanta, GA

• Graduation: May 2017

• **Degree:** Bachelor of Science in Computer Science

• Concentrations: Intelligence and Devices

GPA: 3.86

Awards/Honors: Dean's List, Faculty Honors, Asian and Pacific Islander Scholarship

• **Coursework:** Machine Learning, Natural Language Processing, Introduction to Artificial Intelligence, Design and Analysis of Algorithms, Applied Combinatorics, Robotics and Perception, Computer Networking

# **EXPERIENCE**

## Instructor, DukeTIP

Jun. 2018 - Jul. 2018

Taught a total of 40 students for four weeks across two courses: Modern Programming and Artificial Intelligence

 Designed syllabi, conducted parent-teacher conferences, crafted assignments spanning five core topics: Fundamentals of Python Programming, Web Development, Pathfinding, Machine Learning, Natural Language Processing

# Software Engineer, Pindrop

*Jun. 2017 – Jun. 2018* 

- Created new framework for integrating fraud detection models built by research into production and automatically deploying the latest tuned models
- Automated a data collection task that consumes 90 days' worth of data and prepares it for research use for creating new fraud detection models
- Optimized memory consumption for a new product to use 75% less memory than previous implementations
- Migrated database records from Postgres to Redis and used custom key-value formatting to optimize lookup times

### Teaching Assistant for Introduction to Artificial Intelligence, Georgia Tech

Aug. 2016 - Dec. 2016

Debugged assignments with students, reviewed course material during office hours, graded course exams

#### Software Engineering Intern, Pindrop

May 2016 - Aug. 2016

- Designed database performance experiment to help determine which relational database scaled appropriately for the expected load of 1 million requests/day
- Helped re-architect existing monolithic backend API server with smaller, independent microservices

# Associate Developer IT & Intern IT, The Home Depot

Mar. 2015 – Aug. 2015

Designed path planning algorithm for semi-autonomous floor cleaning bot to traverse store aisles

#### **PROJECTS & RESEARCH**

# Computing Betweenness Centrality for Streaming Graphs, Dr. Oded Green, Georgia Tech

Aug. 2016 – May 2017

Ported algorithm for parallelized computation of betweenness centrality onto NVIDIA GPUs using cuStinger framework

### Humor Genome Project, Georgia Tech

Aug. 2015 - Dec. 2016

Developed web application that crawls Reddit pages for jokes and recommends jokes for users to view and rate

### **LEADERSHIP & ACTIVITIES**

### Big Data Club, Member

Aug. 2015 - Dec. 2015

Utilized WikiData API to extract relationships between news article entities to enable better searching capabilities

### **SKILLS**

- Coding: Python, Golang, Java, C, C++, MATLab, MySQL, MongoDB, JavaScript, HTML, CSS
- **Software**: AWS, Docker, Kubernetes, Autodesk Inventor, Photoshop
- Frameworks/Tools: Scikit-Learn, Numpy, Pandas, PyTorch, Flask, Spark, OpenCV, Arduino, Android