## SAURAV KESHARI ARYAL

111 Rhode Island Avenue NW, Apt. # 3, Washington, DC 20001

202-413-3077

saurav.aryal@bison.howard.edu

### **Education**

Howard University, Washington, District of Columbia, USA. Bachelor of Science in Systems and Computer Science (Considering an Accelerated Masters in Artificial Intelligence)

Expected May 2018 Undergraduate GPA 3.80/4.0 Graduate GPA 4.00/4.0

## **Computer Skills and Relevant Coursework**

• Javascript(Angular, Node, d3.js) Languages: Python • C/C++ • Java • MATLAB/Octave Swift

> • Bash • Prolog • Lisp • Scheme(RSR5) • Verilog/HDL • HTML/CSS • MIPS/Assembly

**Undergraduate Courses:** • Data Structures • Linear Algebra • Probability and Statistics • Artificial Intelligence

> • Algorithms • Information Theory • Computer Organization • Discrete Mathematics • Software Engineering

> • Mobile Development Database Systems • Operating Systems

• Structures of Programming Languages • Theory of Computation • Operations Research

Graduate Courses: • Machine Learning • Advanced Software Engineering • Big Data Analysis Computability/Complexity • Artificial Intelligence • Computer Architecture Neural Modeling Advanced Operating Systems

 Master's Thesis • Advanced Algorithms • Quantum Information Theory

# **Internship Experience**

**Software Engineering Intern** Storage/API, Google, New York, NY May 2017 - Aug 2017

• Developed a distributed load testing framework for a large scale, production-grade user data storage service using C++.

**Engineering Practicum Intern** Code Jam, Google, Mountain View, CA. May 2016 - Aug 2016

• Designed and implemented a new cheating detection pipeline for submissions to the Google Code Jam competitions.

**Engineering Practicum Intern** Display/Video Ads, Google, Mountain View, CA May 2015 - Aug 2015

• Coded a backend library, which runs a daily job, for an Ad-effectiveness measurement product in Python.

#### **Relevant Experience**

CEO/Co-Founder

Research Assistant Computer Vision Research Group, Howard University Jan 2017 - Current

Assisted with a project for counting and uniquely tracking people in a closed area across distributed camera angles.

Research Assistant NLP Research Group, Howard University Aug 2016 - May 2017

• Studied short questions-answer pairs in order to predict the best answer from a given set of possible answers for a question.

**Research Assistant** Embedded Systems/Security Research Lab, Howard University Dec 2016 - Current

• Helped in developing a network intrusion detection/handling system for a fail-safe operational automobile project.

Aug 2015 – May 2016

• Co-founded a startup to develop a dating platform based on personal musical preferences.

Songum

**Teaching Assistant** Computer Science Department, Howard University Aug 2016 – Current

• Served as a Teaching Assistant for Operating Systems, Information Theory, Machine Learning, and 3 other courses.

## **Awards and Accomplishments**

- Founders Award A highly selective merit-based award that covers tuition, housing, and meal plans for 4 years.
- First at the Intel Wearables + things Hackathon for a Pebble Metro App for multiple cities.
- First place in the first Annual Student Dream Pitch competition for the best business idea/model
- **Second** at the At&t WIT hackathon for using their messaging API for food-based Event web app.
- Second in the RSA Cyber Case Competition for a browser extension that aids in randomizing user's browsing
- Third in HBCU Hacks 2016 for a skill-based professional match making mobile application.