SOHAN CHOUDHURY

sc@gatech.edu | sohanchoudhury.com | medium.com/@sohanchoudhury | github.com/sohanchoudhury | 203-418-1253 | US Citizen

EDUCATION

Georgia Institute of Technology

Aug 2017 - Dec 2020

GPA: 4.00 / 4.00

- B.S. in Computer Science, Concentrations: Intelligence & People
- Stamps Presidential Scholar (top 1% of incoming class), Honors Program
- Awards: 1st place algorithm at Correlation One Terminal Hackathon, 2nd speaker at 2018 GPDA State Championship

Coursera Deep Learning Specialization - 5 deeplearning.ai courses by Andrew Ng

May 2018 - Jul 2018

WORK EXPERIENCE

VeriResume Jun 2018 - Present

Co-Founder

Atlanta, GA

- Developing an online platform to allow applicants to verify resumes via document upload and manager email feedback
- Accepted into Idea 2 Prototype and created website, veriresume.co, to drive newsletter and gain feedback from recruiters

Everbridge May 2018 - Aug 2018

Software Development Intern

Burlington, MA

- Coded and deployed improvements in Go to the Notification Engine Dashboard, an internal database monitoring tool
- Optimized ELK and MongoDB gueries to reduce loading delay from 42 to 5 seconds on 1,500 most recent broadcasts
- Added CSV output often used by upper management in incident troubleshooting and reporting on production databases

Yale University Jun 2016 - Sep 2016

Research Intern | Hematology

New Haven, CT

- Developed 2 Python programs to parse GTF and FASTA files in order to locate mutations in leukemia-linked gene SF3B1
- Analyzed patient genomes and identified novel cryptic splice sites to aide computational efforts of research group
- Evaluated needs of chief bioinformatician, added statistical analysis, presented progress during weekly lab meetings

PERSONAL PROJECTS

Terminal by Correlation One (1st place at Georgia Tech Hackathon)

Sep 2018

- Won the \$750 top prize by creating an adaptive algorithm to beat over 230 competitors in a bracket-style tournament
- Individually developed Python program utilizing provided API to automate play of Terminal, a custom tower defense game

Daycare Face Recognition

Aug 2018

- Created a real-time 1:6 face recognition system for My Second Home, a local home daycare business, made video demo
- Utilized Google's FaceNet model, OpenCV in Python, IP security camera, and a Bluetooth speaker to notify employees and kids of specific parents at entrance, achieved 96% accuracy with average response time of just 523 milliseconds

Citadel Data Open

Jul 2018

- Competed in the East Coast Summer Invitational in a team of 4 to analyze 2017 aviation data and submit a 9-page report
- Detailed creation of a metric for assessing interconnectivity of airlines, led initiative to create schemas of 2 predictive models

LEADERSHIP

Georgia Tech Debate Team (2nd speaker at 2018 GPDA State Championship)

Aug 2017 - Present

Vice President of Membership

- Mentored new members to develop public speaking skillset and familiarity with parliamentary and public forum formats
- 8th team at 2018 Georgia Parliamentary Debate Association State Championship, competitor with over 5 years' experience

Medium Blog

Jul 2018 - Present

Contributing Writer | Towards Data Science

- Wrote tech-focused posts based on experiences, viewed by over 11,600 readers, 2 articles published in Towards Data Science
- Recognized for MOOC review via personal email and public share on Twitter by Andrew Ng, also tweeted by Coursera

Northeast Science Bowl Sep 2014 - Present

Founder, President, Adult Mentor

- Led 48 club members, held weekly practices, and selected 15 individuals to compete in 3 teams in annual tri-state tournament
- Founded to meet need of STEM opportunities, doubled membership, secured funding from the Fairfield Board of Education

SKILLS

Languages: Programming: Python, Java, Go | Databases: MongoDB, Elasticsearch | Web: HTML, CSS
Frameworks & Tools: GIT, Jupyter Notebooks, Kibana, Studio 3T, OpenCV, TensorFlow, Keras, Adobe Photoshop

Relevant Coursework: Machine Learning, Data Structures & Algorithms, Object-oriented Programming, Honors Discrete Math