Ashish D'Souza

adsouza@gatech.edu | ashishdsouza.com | (302) 857-0030 | linkedin.com/in/ashish-dsouza | Inverness, FL

EDUCATION

Georgia Institute of Technology | Atlanta, GA

May 2022

- Bachelor of Science in *Computer Science* GPA: 4.0
- Relevant Coursework—OOP, Data Struct. & Algo., Discrete Math, Objects & Design, Linear Algebra, Multivariate Calculus
- Threads—Intelligence, Information Internetworks

EXPERIENCE

Optical Science Center for Applied Research | Dover, DE | Software Engineering Intern

Jun '17 - Jun '19

- Constructed an autonomous aerial greenhouse gas data collection module with Arduino
- Retrieved and analyzed satellite data with TensorFlow ML framework and Selenium

PROJECTS

KaliStorm | https://github.com/computer-geek64/kali-storm

Dec '18 - Present

- Created and maintained a personal server running Kali Linux ARM on a Raspberry Pi for secure file sharing, custom api access, remote code development, penetration testing, data encryption, media streaming, and gaming.
- Software: Python, Flask, Jinja, SQLite, Apache, Kali Linux, LUKS, HTML/CSS, JavaScript, MySQL, PHP

WaterSMRT | https://github.com/computer-geek64/watersmrt

Nov '19

- WaterSMRT is an app that monitors water usage in residences, providing real-time predictions and recommendations on how to reduce water usage.
- Developed and connected the back-end API to hardware sensors, and managed the SQLite database.
- Software: Python, Flask, SQLite, Arduino, React Native, JavaScript

MileSnap | *PDI Winning Project at HackGT* | https://devpost.com/software/hackgt6-g7408p

Oct '19

- A cross-platform app that allows users to take a picture of a gas station sign and receive fuel type and price
- Devised an image post-processing spatial algorithm to extract fuel data, and an image pre-processing bilateral blur algorithm
- Implemented the back-end API that leveraged a variety of cloud services
- Software: Python, Flask, OpenCV, AWS S3 Bucket, Google Cloud OCR, Microsoft Azure Computer Vision, React Native

Deep Learning for Tropospheric Ozone Prediction https://github.com/computer-geek64/MTD

Oct '18 - Dec '18

- Software application that uses deep learning to predict harmful tropospheric ozone levels in local areas
- Trained a Deep Neural Network with Adagrad optimizer and Leaky ReLU, also used k-NN for outlier detection
- Designed front-end desktop application GUI and leveraged government air quality database with Socrata Open Data API and SQL
- Software: Java, Python, TensorFlow, TensorBoard, SODA, NumPy, Swing

AWARDS

- HackGT 6 Hackathon PDI Award for MileSnap Project (2019)
- SkillsUSA Computer Programming National Gold Medalist (2018), 4x State Gold Medalist (2015-19)
- Regional Multi-state Science Fair First Place (2018), Third Place (2017)
- President's Volunteer Service Award (2017) 100 hours of service within 1 year

SKILLS

- Programming Languages: Java, Python, Ruby, R, Bash, SQL, HTML/CSS, JavaScript, PHP
- Frameworks: Flask, Jinja, TensorFlow, Rails, Selenium, OpenCV, Nokogiri, Java FX & Swing
- Software: LAMP, Android Studio, Arduino, Git, LUKS, AWS S3, Google Cloud OCR, Azure Computer Vision
- Databases: MySQL, SQLite, JSON
- Operating Systems: Linux (Kali, Debian, Ubuntu, Fedora, Arch, Raspbian), Windows, OS X