

Nikhil D'Souza

dsouza13@purdue.edu | nikhiljay.com | github.com/nikhiljay | (805) 490-5055 | US Citizen

Objective

Seeking a summer internship with the focus of applying technology and AI.

Education

- Purdue University** – West Lafayette, IN **2022**
- Bachelor of Science in Computer Science and Data Science
- Henry M. Gunn High School** – Palo Alto, CA **2018**
- GPA: 3.9/4.0

Experience

- Viasat Inc.** – Carlsbad, CA **Oct 2018 - Apr 2019**
Data Science Intern
- Building a generalized anomaly detection framework that detects novel patterns in time series data.
 - Detecting faulty equipment, congestion, low/high usage patterns, change in usage behavior, and anomalous data.
- Saama Technologies Inc.** – Campbell, CA **Jun - Aug 2018**
AI Intern
- Used machine learning techniques to identify packaging anomalies on a conveyor belt.
 - Developed CNN with 99.7% val. accuracy and leveraged image augmentation to expand dataset from 200 to thousands of images.
- Gunn Hacks** – Palo Alto, CA **Nov 2016 & Oct 2017**
Event Organizer
- Contacted various companies to sponsor event and prizes.
 - Brought judges and over 200 high school students together from all over the Bay Area to participate.
- Advanced Authentic Research** – Palo Alto, CA **Sep 2015 - May 2016**
Researcher
- Developed an app that measured 4 different types of brainwaves when connected to an electroencephalogram.
 - Classified emotions ranging from depression to happiness using logistic regression.
- Apple Worldwide Developer Conference Scholarship Winner** – San Francisco, CA **Jun 2015**
Scholar
- WWDC Scholarships reward talented students and developers with the opportunity to attend Apple's annual developer conference.
 - One of 350 students selected for the scholarship globally.

Projects

- GluClose** – PennApps XVIII (2nd Place Overall Winner) **Sep 2018**
- Built a hack that uses saliva and bacteria in mud to quickly tell if blood glucose concentration is abnormally high.
- Hack Chair** – HackingEDU (2nd Place Overall Winner) **Oct 2015**
- Built an analytical tool built from an ordinary chair that can measure chair tilt, posture, and sleepiness.
- Prioritize** – HSHacks II **Feb 2015**
- Built a to-do list app that automatically prioritizes your tasks based on location and calendar events.
- Wolly** – Hacking Generation Y **Jan 2015**
- Built an app that finds volunteering opportunities for students using Couchbase backend.

Skills

Languages/Tools: Swift, Python, React, Java, Hadoop, JavaScript, Git, HTML/CSS, MySQL, R

Related Technologies: iOS and Web Development, Machine Learning, Data Processing & Visualization, Augmented Reality, UI/UX Design