AAYUSHKUMAR

{ak} aayush-k.tech @

github.com/aayush-k

■ aayush.kumar@gatech.edu

in linkedin.com/in/aayush-k

(408) 859-6810



EDUCATION



GEORGIA INSTITUTE OF TECHNOLOGY

B.S. in Computer Science: Intelligence & HCI Threads - 3.83 GPA

ATLANTA, GA • GRADUATING DEC 2018

EXPERIENCE



YAHOO: TRIPOD PROJECT 🗗

Tripod Engineering Intern

SAN FRANCISCO, CA • MAY 2017 - AUG 2017

Yahoo's platform for commoditized photo & video storage, serving, enrichment, aggregation, & search

- Improved image search parsing accuracy by broadening search metrics & testing query processing algorithm
- Built Tripod Map/Image Viewer UI in React.js to visualize EXIFmetadata/geodata for individual users



ARON DEVELOPERS 🗗

ADL Full Stack Rails Developer Intern

LOS ALTOS, CA • MAY 2016 - AUG 2016

Real estate developer which focuses on building smart, luxury homes in San Francisco Bay Area

- Effectively visualized net interest being paid for mortgages on all unsold properties/construction sites
- Designed & Implemented SQL Tables for Loans database to support realtime ruby on rails data visualization dashboard



SMART CITY INFRASTRUCTURE 🗗

Computer Vision Engineer

ATLANTA, GA • AUG 2017 - PRESENT

Working under Dr. James Tsai, Dr. Tony Yezzi to develop city infrastructure monitoring/diagnosis with modern technologies

- Developing vehicle detection, categorization & tracking system to gather data about traffic flow/behavior patterns
- Using YOLO Real-time object system backed by Tensorflow implementation of darknet & trained on Udacity's Autti dataset



PROJECT RESURGENS 🗗

AHNA AI/IOT Developer

ATLANTA, GA • MAY 2016 - AUG 2017

Georgia Tech's Smart Solar Home & Internet of Things project emphasizing self-sustenance/net zero energy/carbon footprint

- Training a classification model of electricity consumption using outlet reading data to optimize energy consumption
- Building cross-platform React Native App that helps users track electricity & water savings/consumption over time

PROJECTS



RAVEN'S MATRIX SOLVER 🗗





Designed a Python Agent that solves Raven's Progressive Matrices, a credible measure of intelligence via visual analogies

- Built Semantic Networks to capture knowledge representation, backed by Numpy adjacency matrices
- Leveraged Generate and Test methodology to determine basic image transformation rules



LOCAL FEATURE MATCHING &

Computer Vision Project

AUG 2017 - PRESENT

Wrote a Matlab algorithm for matching points between multiple views of the same physical scene

- Implemented Harris Corner Detector to identify interest points within corresponding images
- Created SIFT Pipeline to describe each interest point and accurately match corresponding points

SKILLS

LANGUAGES

- Java
- Python
- JavaScript
- Matlah
- HTML/SASS/CSS
- Ruby on Rails

LIBRARIES

- SKLearn
- OpenCV/PIL
- React/Redux
- **ImmutableJS**
- LeafletJS
- Android SDK

DEV TOOLS

- Jira
- Designs/Mockups (Sketch)
- Splunk
- Git/GitHub Workflow
- Linux/RHL(SSH)
- Enterprise Slack/Hipchat

RELEVANT COURSES

- Knowledge-Based Al
- Computer Vision
- Intro to Al
- Robotics & Perception
- User Interface Design
- Algorithm Design/Analysis

INTERESTS

ACTIVITIES

- GT Qurbani All-Male Nationally Competitive Collegiate Bollywood Fusion Dance Team
- **Tennis** Competed in the USTA Men's Singles Circuit
- **Recreational** Collegiate Intramurral Ultimate Frisbee, Hiking, Rock Climbing, Camping
- Musician Played Piano for 8 Years & Recorded Covers

AWARDS

- Faculty Honors 2015, 2016 4.0 GPA in most recent
- Dean's List GPA avg of 3.0 or higher
- 2nd Cal Berkeley National Speech Invitational (117 competitors)
- 1st University of Pacific Jon Schamber Speech Invitational