# **AAYUSHKUMAR**

{ak} aayush-k.tech @

github.com/aayush-k

in linkedin.com/in/aayush-k

(408) 859-6810

San Jose, CA - U.S. Citizen

**EDUCATION** 



# GEORGIA INSTITUTE OF TECHNOLOGY

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

ATLANTA, GA • GRADUATING DECEMBER 2018

# **EXPERIENCE**



#### YAHOO: TRIPOD PROJECT 🗗

**Tripod Engineering Intern** 

SAN FRANCISCO, CA • MAY 2017 - PRESENT

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

- o Improved image search parsing accuracy by broadening search metrics & analyzing weaknesses in query processing
- o Built Tripod Image Viewer UI in React.js to help visualize EXIFmetadata/geodata & reusable React component internal library



# ARON DEVELOPERS 🗗

# ADL Full Stack Rails Developer Intern

LOS ALTOS, CA • MAY 2016 - AUGUST 2016

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

- o Built a realtime Ruby on Rails data visualization of net interest on mortgages taken for all unsold properties/ construction sites
- Designed and Implemented SQL tables for Loans database



# COURSEWORK

# **College of Computing Student**

ATLANTA, GA • AUGUST 2015 - PRESENT

- o Knowledge-Based AI CS4635
- o Computer Vision CS4641
- o Intro to AI CS3600
- Robotics & Perception CS3630
- o User Interface Design CS3750
- Algorithm Design/Analysis CS3510

# SMART CITY INFRASTRUCTURE 🗗



# **Image Processing Team Developer**

ATLANTA, GA • AUGUST 2017 - PRESENT

Working under Dr. James Tsai, Dr. Tony Yezzi to develop smart city infrastructure health condition monitoring, detection and diagnosis with the use of emerging technologies

o developing a vehicle detection, categorization, and tracking system to gather data about traffic flow and behavior patterns using static and dashboard footage



# PROJECT RESURGENS 🗗



AHNA AI/IOT Developer

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



# ITRANS 🗗

# Android Developer

ATLANTA, GA • JANUARY 2016 - MAY 2016

Faculty research on optimizing campus transportation systems & developing a forecasting, computation, & communication system to improve bus circulation

• Implemented automated announcements of bus stops with realtime broadcasts of route changes, upcoming cancellations & weather forecasts with Android TextToSpeech engine

# **SKILLS**

### LANGUAGES

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

# LIBRARIES

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

# **DEV TOOLS**

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

# **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 semester
- 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

