

## **EDUCATION**

### **CORNELL UNIVERSITY**

**BA IN COMPUTER SCIENCE** 

Expected May 2021 | Ithaca, NY Cum. GPA: 3.75/4.0

#### **TJHSST**

SENIOR LAB: MICROELECTRONICS

Graduated June 2017 | Alexandria, VA

Cum. GPA: 4.3/4.0

## LINKS

Github://t40tds LinkedIn://ahadrizvi/

## COURSEWORK

Computer System Organization and

**Programming** 

Honors Waves and Statistical Mechanics

Honors Object Oriented and Data

Structures

Discrete Structures

Differential Equations

Honors Electricity and Magnetism

Microeconomics

AP Computer Science A + Data Structures

AP Physics C: Mechanics & E&M

Multivariable Calculus

Linear Algebra

Advanced Digital Electronics

Advanced Analog Electronics

# SKILLS

#### **PROGRAMMING**

Java • Python • JavaScript • HTML • CSS

• ArduinoC • LATEX • C • MIPS Assembly

#### **ELECTRONICS**

Oscilloscope Operation • LS TTL Logic IC's • Bread-boarding • FGPA • Arduino

Signal Analysis

# TEST SCORES

#### **ACT**

Math: 34 English 34

Reading 34 34 Science

Writing 36

#### SAT SUBJECT

Math II: 800 Physics 790

## RESEARCH

### **CORNELL DATA SCIENCE**

Ongoing

- Working on the data engineering subteam to learn general data science libraries and techniques (Spark, Hadoop, bash scripting)
- Working with a team to parallelize a reinforcement-learning based join-order optimization algorithm for database management

#### TJ MICROELOCTRONICS LAB

Sept 2016-May 2017

- Explored the applications of accelerometers as motion tracking devices
- Integrated RFID and visual tracking technology to perform sensor fusion
- Developed software, in Arduino C and python, utilizing the Pygame and NumPy libraries to
  - clean, filter, and fuse proximity and inertial data
  - calibrate and maintain a map in 3d space

## PROJECTS AND EXPERIENCE

#### TOMATO TRACKER

2016

• Developed a scheduling tracking and reward application that utilized the pomodoro technique for productivity

### TJ ELECTRONICS CLUB | OFFICER AND PROJECT MANAGER 2015-2017

- Introduced students to analog, digital, and general hobbyist electronics
- Gave lectures on microelectronics topics
- Developed and lead projects to teach skills such as
  - TTL logic
  - LED matrix usage
  - Efficient and elegant bread boarding
  - Signal analysis
- Increased club membership and solidified club procedures
- Developed a comprehensive guide to analog and digital electronics theory and development for use in the club

# VOLUNTEER EXPERIENCE

## TOM PERIELLO FOR VIRGINIA | CANVASSER AND PHONE BANKER May 2017

• Canvassed and phone banked for Tom Periello's campaign in the 2017 Virginia Democratic gubernatorial primary

# **AWARDS**

| 2016    | National   | USA Computing Olympiad Silver Division |
|---------|------------|--|
| 2017    | National   | Scholastic Writing Exam - Silver Key   |
| 2017    | National   | National AP Scholar                    |
| 2014-16 | top 14%ile | National Latin Exam Gold               |
| 2014-16 | top 14%ile | NJCL Ftymology Fxam Gold               |