# RISHI **PEDDAKAMA**

17160 Glen Aspen Dr. | 858 - 527 - 5010

### rishipeddakama@gmail.com LinkedIn GitHub Portfolio

I am a High School Student with a passion to help others using technology and social networking. I have a skillset in Artificial Intelligence, Full-Stack development, and entrepreneurship.

### WORK EXPERIENCE

### **MAY 2022 - CURRENT**

# **INTERN, CODECOMBAT INC.**

Paid intern tasked with creating content for the AP Computer Science Principles education product line. Also a backend developer for the Ozaria game (organized code, removed extraneous features, worked with other developers)

# **JUNE 2021 - CURRENT**

# **FOUNDER & CEO, DAMIANOS SOLUTIONS**

Software design company (in production). Designed numerous technical products in various industries ranging from lifestyle, education, and journalism. Currently speaking with clients to secure possible acquisition/licensing deals. Plan to hire in the future.

#### **MAY 2022 - CURRENT**

### **RESEARCH INTERN, UCLA**

Interning at Dr. Cho-Jui Hsieh's lab. Research centered around black box adversarial attacks. Investigating the use of small image perturbations, unnoticeable to the naked eye to skew a model's predicted results. Research will be published.

# **JANUARY 2022 – JUNE 2022**

# **RESEARCH INTERN, VIRGINIA TECH**

Interning at Dr. Bo Ji's lab. Research centered around reinforcement learning specializing in multi-armed bandit learning and its many applications to real-world decision-making scenarios. Research will be published.

### MARCH 2020 - MAY 2021

# **CO-PRESIDENT, SHIELD OUR HEALTH HEROES (WEBSITE)**

3D-printed face shields and donated to local hospitals. Raised over \$1000 and was featured in <u>Union Tribune</u> and <u>ABC news</u>. I designed the website and marketed it through various social media outlets including Facebook, Instagram, and Nextdoor.

### **OCTOBER 2021 – JUNE 2022**

# INTERN, VOICE OF SPECIALLY ABLED PEOPLE (VOSAP)

Part of VOSAP's first intern cohort. Work consisted of running social marketing campaigns for donations/events, and rebuilding the website/app.

# **APRIL 2020 - AUGUST 2021**

# **EXECUTIVE, ZIPLINE THEORY (WEBSITE)**

Taught Computer Science and Business to elementary school students. Improved both speaking and teaching skills and learned valuable marketing techniques.

# **JULY 2022 – AUGUST 2022**

# **MEMBER, MIT BEAVERWORKS SUMMER INSTITUTE**

Summer program for rising high school seniors to learn about pioneering technologies and hear from numerous experts in the field. Selected as a researcher in the most competitive course: autonomous vehicles.

#### **ACHIEVEMENTS**

**2020 - CURRENT** 

### **MULTIPLE HACKATHONS WINNER**

Won competitions in which a product had to made given a particular theme

#### **APRIL 2020 - CURRENT**

#### **COMPETITIVE PROGRAMMING**

Solving google-interview-esc questions rooted in fundamental computer science concepts with an emphasis on data structures and efficient algorithms (many of which are mathematical). Developed strong analytical and problem-solving skills.

### Honors:

- USA Computing Olympiad Gold Division (**Top 200** high school students in the country)
- 2x American Computer Science League National Finalist & 120<sup>th</sup> overall
- Google Code-Jam 2x Qualifier
- Facebook HackerCup 2x Qualifier
- Google Kickstart Placed in the 85th percentile numerous times in the 2020 and 2021 season

### **FEBRUARY 4, 2021**

# **SCRIPPS HOSPITAL LEADERSHIP CERTIFICATE** (YOUNG LEADERS IN HEALTH CARE)

Dr. Acardi recognized me for the contributions I made during the Shield Our Health Heroes campaign for Scripps Encinitas Hospitals staff during the pandemic.

#### **PROJECTS**

### **NOVEMBER 2021 – CURRENT**

### **PERSONAL RESEARCH, (MENTORED BY UCSF PROFESSOR)**

Conducted research on convolutional neural nets and their applications to thyroid cancer (nodule) diagnosis from ultrasounds. A diagnostic approach different from the traditional, yet time-consuming and invasive, fine needle aspirations. Paper is completed and soon to be published in formal journals.

- First place at the Greater San Diego Science and Engineering Fair for the Computational Biology category
- Speaker at the 10th Annual Summit on Data Analytics for Healthcare

### **JUNE 2021 – AUGUST 2021**

# **COMPETITIVE PROGRAMMING JUDGE (GITHUB, WEBSITE)**

Built using React frontend, node backend (run with docker). Run on raspberry pi utilizing NGINX

### **SKILLS**

- Artificial Intelligence / Data Science (Computer Vision and Deep Learning)
- Version Control (git, GitHub)
- Scientific Research

- Full-Stack, App Development, Deployment
- JS/TS, java, Python, C++
- Data Structures & Algorithms
- Marketing

### **EDUCATION**

- <u>Del Norte High School</u>; 12<sup>th</sup> Grade; 3.97 unweighted gpa; 4.43 weighted gpa
- Completed 7 AP Classes (Computer Science A, Calculus AB, Calculus BC, Chemistry, Physics C: Mechanics, European History, English Language and Composition); 5 on all AP tests
- Currently taking 4 AP Classes (Physics E&M, Statistics, Literature, Government)