# SAHIL PATEL

 $(919) \cdot 744 \cdot 4977 \diamond$  sas.patel@mail.utoronto.ca  $\diamond$  https://www.linkedin.com/in/saspatel/I hold both American and Canadian citizenships and I am able to work in both countries

#### **EDUCATION**

### University of Toronto - St. George

September 2020 - (intended) 2023

Statistical Theory Specialist & Math Minor - 3rd Year by Credits

GPA: 3.64/4.0

- · Relevant Completed Courses: Analysis I, Probability and Statistics I, Algebra I, Linear Algebra II, Multivariate Calculus, Probability & Statistics II, Methods of Data Analysis I, Statistical Machine Learning I, Probability, and Introduction to Cognitive Psychology
- · Relevant Courses in Progress: Methods of Data Analysis II, Statistical Machine Learning II, Neural Nets & Deep Learning, and Real Analysis
- · Awards: Dean's List Scholar

## Raleigh Charter High School

August 2016 - June 2020

Summa Cum Laude

GPA: 3.93/4.0

- $\cdot$  Relevant AP Courses: Biology, Chemistry, Calculus AB + BC, Physics 1, Physics C (M + EM), and Statistics
- · Awards: AP Scholar with Distinction, National Honor Society, Silver Level 4 National Spanish Exam

#### WORK EXPERIENCE

Predictnow.ai April 2021 - Present

Consultant / Feature Engineer

Online

- · Developed visuals that would help users analyze their financial models using SHAP values
- · Researched published trading techniques using a variety of features to determine their relevance and usability in the markets
- · Learned to research quantitative analytic techniques to improve the usefulness of my code
  As an intern, I learned how to develop new skills needed to complete a given project through research,
  and implement my work into a larger codebase.

00100100 Factory

March 2021 - Present

Project Manager & Developer

Online

- $\cdot$  Constructing an algorithmic trading bot that trades cryptocurrencies on the Kraken Exchange that currently manages \$500,000+ in our users' assets
- · Used REST and WebSocket APIs to retrieve data, run calculations, and deploy trades in python using our proprietary trading algorithm

While working on this project, I am learning how to research and teach myself new financial and mathematical concepts along with various programming libraries in order to better our bot.

Goldfinch S.T.A.

November 2017 - August 2019 & May 2021 - August 2021

Intern

Durham, North Carolina

- · Collected and interpreted data the light spectrum data from a scintillator to determine the presence of radioactive isotopes
- · Researched and summarized academic papers to create synopsis of information
- · Flew sensors carrying drones and aircraft after obtaining my Part 107 Drone License As an intern I learned how to better construct new ideas from what I've been taught previously to better solve a variety of problems ahead of me.

#### Vision Martial Arts

Assistant Instructor

November 2017 - October 2020 Cary, North Carolina

- · Led and instructed a class of 20-40 adults and kids
- · Taught value life skills like respect, honor, and self-esteem
- · Planned exercises daily tailored to the students needs so that they can continue and progress as martial artists

As an assistant instructor, I honed my leadership skills and learned how to adjust my leadership style depending on my group members. I also improved my communication skills so that I could be a more effective leader.

#### **PROJECTS**

# North American Talent League (now closed in NA) Director

April 2020 - January 2021

Online

- · Founded the North American scene for this league
- · Planned, organized, and broadcasted competitive esport tournaments for over 500 people in Tom Clancy's Rainbow Six Siege
- · Led and managed a team of 30 staff members

  As the director, I learned how to coordinate, multitask, and schedule on a large scale in a fast paced environment.

#### TECHNICAL SKILLS

Programming Languages Python, R, HTML, CSS, Excel, & LATEX Python Libraries SciPy, NumPy, PyTorch, & Pandas

Social Languages English (native) and Spanish (limited working proficiency)