# ISHAN S. PATEL

(630) 677-5315 | ishanp2@illinois.edu | github.com/ishan909/ | IshanP.com

## Education

#### University of Illinois at Urbana-Champaign

B.S. in Computer Science | Business Minor

Dean's List: Fall 2017, Spring 2018

Coursework: Computer Architecture, Probability and Statistics for Computer Science, Data Structures, Computer Science Honors Project Course

Plainfield North High School

May 2017

**May 2021** GPA: 3.90/4.00

James Scholar

Rank 1 of 499 Weighted GPA: 5.92/5.00

## Work Experience

### Retail Sales Consultant / OfficeMax

May 2018 - Aug. 2018

- Helped approximately 60 customers per day find appropriate tools and supplies to optimize their work
- Organized, stocked, and replenished merchandise with accuracy and efficiency
- Increased sales and productivity in the store's technology services department

# Leadership and Involvement

### Consulting Team and Tech Team Member | NOBE

Oct. 2017 - Present

- Creating a high-level strategy to improve marking practices for client
- Expanding programming skill-set and knowledge in a collaborative setting
- Development of a personal website as project

#### Committee Chair | Engineering Freshmen Council

Sept. 2017 - May 2018

- Directing and managing the Engineering Freshmen Council Awards Committee
- Awarding freshmen for outstanding performance in engineering-oriented student organizations
- Organizing events to expand freshman participation and engagement in the College of Engineering

# **Projects**

ChessAI Summer 2018

- Wrote a classic chess game in Java and designed a GUI to improve game visuals
- Implemented an AI with a minimax algorithm to make a strong move based on opponent's move choices

Reddit Bot Summer 2018

Developed a bot in Python to automatically respond to posts on Reddit using the PRAW API

### Checkout With Your Face

Fall 2017

- Integrated OpenCV library to detect faces through a live video feed
- Implemented a GUI to save and associate data with an image

# Accomplishments

#### DECA (Business Organization)

- 2-time international competitor (2016, 2017), 4-time state competitor (2014-2017)
- Developed business model and prototype with a team for a new product: 1st place at state competition

## Skills/Frameworks

- *Proficiency*: C++, Java, Python, C, Racket, HTML/CSS, JavaScript, Verilog
- Exposure: p5 Processing, Flask, Node JS, React, R, Numpy, Pandas, Matplotlib, Git, SVN, LaTeX