

# JOE KOKINDA

Purdue Student

610-701-1998



jkokinda9@gmail.com



Philadelphia, PA



## SUMMARY

As a passionate and motivated individual, I am thrilled to have started my journey at Purdue pursuing AI. I am excited to apply what I have learned, and to learn new things, in order to effectively contribute to innovative projects, enrich my professional growth, and drive impactful changes in AI.

## EDUCATION

### Purdue University

Pursuing Bachelor's Degree in Artificial Intelligence  
2023 – Present

### Downingtown STEM Academy

International Baccalaureate High School  
2019 – 2023

## SKILLS

- Proficient in Python, Microsoft Office Suite, and Adobe Creative Cloud.
- Knowledge of SEO, email marketing, and content creation.
- Ability to work independently and as part of a team.
- Strong organizational and time-management skills.

## LEADERSHIP

### PFEW (PA Free Enterprise Week)

Lycoming College | July 2022

- Served as CFO to build and launch a company. Competed against other businesses and analyzed financial statements and stock performance.

### Scouts BSA

Downingtown | 2014 – 2023

- Earned Eagle Scout rank at age 14.
- Took on increased leadership positions including leading my troop as Patrol Leader and Troop Guide.
- Completed National Youth Leadership Training.

## PROFESSIONAL EXPERIENCE

### Sous Chef - RIT Catering

Rochester | Aug 2023 – Feb 2024

- Prepped many diverse foods, mainly helping with putting things together for the chefs
- Helped produce and organize the catering orders to insure that they were presentable to the customer

### Takeda - Student Intern

Boston | Feb 2023

- Process Optimization: Learned global regulatory strategy and operations at Takeda
- Data Interpretation: Acquired insights into medical data processing
- Team Collaboration: Engaged with diverse roles, highlighting the importance of teamwork within the corporate world

### FIRST Robotics - Engineer

Downingtown | Jan 2021 – Jan 2022

- Acquired essential skills in robot design, building, and programming
- Successfully constructed a robot surpassing competition requirements advancing to worlds competition
- Gained valuable engineering, programming, and teamwork experience. Inspiring continued pursuit of passions and personal growth

## PROJECTS

### Smart Glasses

- Using a Raspberry pi me and my brother created glasses which take an image, process this image with inception v3, then display what the predicted image was on a display screen. We plan to keep updating this project.