JOE KOKINDA

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 Student

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)

Lycomming 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.