**Jordan Fields**

235 Forrest Lane • Stamford, CT 06902 • jayfields95@yahoo.com• 475-276-9937•[LinkedIn](https://www.linkedin.com/in/jordan-fields-a052b334a/)•[Portfolio](https://sitdownwithme.github.io/DAE-PROJECTS/)

# Education

**Post University — Waterbury, CT  
*Bachelor of Science, Sports Management*  
2013 – Present (with periods of part-time enrollment and time off)**

**District Arts & Education (DAE) – New Haven, CT**

**Experience**

**Personal Family Chauffeur  
Greenwich, CT  
*September 2021 – Present***

* **Entrusted with long-term driving responsibilities for a private household, maintaining consistent service for over three years**
* **Fostered strong, loyal relationships with family members by providing reliable daily transportation and adapting to evolving needs**
* **Supported parents with transportation to professional, social, and personal events while ensuring children’s safe and timely arrival at school, extracurricular activities, and leisure outings**
* **Recognized as a dependable presence in the family’s routine, ensuring continuity and stability in daily travel across suburban and metropolitan areas averaging 40–60 miles per trip**
* **Maintained discretion and confidentiality, upholding family privacy while integrating seamlessly into their lifestyle**
* **Demonstrated unwavering commitment to punctuality, safety, and adaptability, reinforcing trust through consistent performance**
* **Preserved vehicle readiness and comfort, reflecting care, attention to detail, and respect for family standards**

**District Arts & Education (DAE) – New Haven, CT  
Back-End Development Trainee *Jun 2025 – Dec 2025***

* **Engineered backend architecture for ScoutConnect, a 12-week scouting platform using Python, FastAPI, and SQLite**
* **Designed and normalized relational databases; implemented authentication and role-based access with JWT + SQLAlchemy**
* **Built and tested RESTful APIs for player profiles, evaluations, and scoring logic using Pytest**
* **Developed interactive projects including a Lacrosse Cleat Customizer GUI (Tkinter) and Rock-Paper-Scissors Game (Python) to apply programming fundamentals**
* **Automated data validation, error handling, and unit testing to improve system reliability and scalability**
* **Integrated security practices into API development, including password hashing and input validation**
* **Collaborated in an agile, project-driven environment focused on production-ready applications and real-world deployment**

# Leadership & Activities

**Organization** City, State

**Role** Month Year – Month Year

* This section can be formatted similarly to the Experience section, or you can omit descriptions for activities.
* If this section is more relevant to the opportunity you are applying for, consider moving this above your Experience section.

**Skills & Interests** [Note: Optional]

**Technical Skills**

* **Advanced:**
  + Python (FastAPI, Django, Tkinter) – backend APIs, GUI applications, OOP
  + Git/GitHub – repositories, branching, collaboration
  + Cybersecurity lab setup – VirtualBox, pfSense, Kali Linux
  + Incident Response lifecycle – preparation, detection, containment, recovery (NIST 800-61, ISO/IEC 27035)
* **Intermediate:**
  + PostgreSQL & SQL – schema design, CRUD operations, queries
  + Docker – environment setup, containerization, deployment
  + SIEM tools – ELK Stack, Wazuh (log monitoring, alerting)
  + Penetration testing – Metasploit, Social Engineering Toolkit
  + GUI/UX design – dynamic interfaces, input validation, error handling
  + API testing – Postman
* **Beginner:**
  + Unit & integration testing (pytest, Django TestCase)
  + Pydantic input validation & error handling frameworks
  + Custom malware/ransomware simulation for IR labs
  + Advanced event-driven programming, large-scale GUI optimization
  + Threat hunting & live tabletop IR exercises

**Interests**

* Sports technology & analytics
* Creative software design blending user experience with technical implementation
* Cyber defense & protection of high-value digital assets