

KENEVAN CARTER

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PROFESSIONAL EXPERIENCE

Masonic Institute for the Developing Brain - Computational Neuroscience Intern **May 2024 - July 2026**

- Designed, developed, and maintained a Python-based GUI using the PyQt5 library to automate training of an existing brain segmentation model, reducing training time by over 100%.
- Collaborated with 4 research professionals on integrating several AI models into existing lab-wide research pipelines.
- Created Python and Unix Shell scripts to streamline dataset curation to automate organization on datasets with 2000+ subjects for efficient downstream processing.
- Delivered 3 technical talks to 20+ researchers detailing updated segmentation models and strategies for integration.

Minnesota Timberwolves & Lynx - Team Attendant / Equipment Staff Assistant **Sept 2021 - May 2026**

- Provide on-court support to players, coaching staff, and officials to ensure smooth game operations.
- Managed inventory and equipment logistics for the Minnesota Timberwolves throughout the 23/24 and 24/25 seasons.

PROJECTS

Personal Portfolio Website (React, Vite, Express.js, CSS, JavaScript)

- Designed and deployed a full-stack personal portfolio webpage using JavaScript, React, and Vite, displaying responsive layouts, custom animations, project display cards, and geographic visualizations.
- Developed an Express.js/Node.js backend, integrating the Apple Music API to display recently played songs, albums, and playlists ensuring secure managing of API authentication environment variables.

Segmentation Model GUI (Python, PyQt5, Unix/Shell, U-Net, nnUNet)

- Built batch job submission scripts and supported multi-model training, simplifying setup requirements and enabling parallel runs across different datasets and hyperparameter configurations without manual code alterations.
- Integrated real time progress tracking (TQDM, stdout capture) within the GUI to monitor training and batch executions.
- Worked directly with Python-based ML tooling including PyTorch, learning how to manage training runs, handle long-running processes, and integrate Linux/Unix shell scripts into ML pipelines.

Stock Price Prediction & Visualization (Python, C++, Qt, SQL)

- Designed application UI in Figma and implemented it in Qt, wiring interactive GUI components for data retrieval, model inference, and chart updates.
- Integrated GUI functionality with a SQL database, storing usernames, passwords, selected presets, historical prices, and model outputs enabling faster data retrieval across function calls.

EDUCATION

University of Minnesota, Twin-Cities

Aug 2023 - May 2027

- **Activities:** National Society of Black Engineers (NSBE), Intramural Soccer/Basketball
- **Relevant Coursework:** Linear Algebra, Discrete Structures, Data Structures, Machine Architecture & Organization, Advanced Programming Principles, Physics II, Intro to AI, Program Development, Secure Software Systems, Operating Systems

• ADDITIONAL INFORMATION

- **Languages:** Python, JavaScript/JSX, C, C++, Java, OCaml, Bash/Unix Shell, HTML, CSS, SQL, R, Lua
- **Web Development:** React, Vite, Node.js, Express.js, REST APIs
- **Interests:** Machine Learning, Computer Vision, Networking, Web Development, Game Development, Hip-Hop, Music History, European Soccer