Erik Pfeffer

Haworth, NJ 07641 | 551-235-2918 | erikpfeffer
5@gmail.com | $\underline{\text{LinkedIn}}$ | $\underline{\text{Portfolio Website}}$

EDUCATION

University of Maryland

College Park, MD

Bachelor of Science in Computer Science, Minor in Statistics

Expected May 2025

GPA: 3.814/4.000

Relevant Coursework

Programming: Object-Oriented Programming, Advanced Data Structures & Algorithms, Computer Networks, Parallel Computing. Maths/Stats: Applied Probability & Statistics, SAS, Sampling Theory, Multivariate Calculus, Linear Algebra.

EXPERIENCE

Software Engineer

Aug. 2024 - Present

Hack 4 Impact - UMD

College Park, MD

- Engineering a resource hub for SHAPE America to streamline communication and resource access for **200,000+** members, implementing a complex database and survey analysis system.
- Develop full-stack web applications for nonprofit organizations using technologies like TypeScript, React.js, Node.js, and MongoDB, improving their operational efficiency and digital presence.
- Collaborate with cross-functional teams including designers and product managers to gather requirements, design features, and deliver high-quality software solutions tailored to the specific needs of nonprofit clients.

Data Science Intern

May 2024 – Aug. 2024

John Hancock Investment Management

Boston, MA

- Identified 16 new high-potential advisors and forecasted their future sales activity using a neural network model in PyTorch to enhance wholesaler/advisor pre-meeting intelligence with data-driven decisions.
- Automated the creation of smart lists and triggers for product marketing campaigns targeting key advisors, employing natural language processing techniques in Python to reduce manual effort by **several weeks**.
- Assisted in the development of advanced Power BI dashboards by writing efficient DAX expressions, transforming complex and big data from a MySQL Server database into insightful and actionable visualizations.

Software Engineering Researcher

May 2024 - Present

University of Maryland

College Park, MD

- Conducting research to explore the feasibility of using Haskell's QuickCheck for generating verifiably correct programs through property-based & unit testing concepts, contributing to the field of software engineering and formal verification.
- Developed a parser and evaluator for a miniature version of Dafny using Haskell, and integrated the Z3 SMT solver to facilitate the analysis and verification of program correctness.

Executive Board Secretary

Dec. 2023 – Present

 $Sigma\ Phi\ Delta\ -\ Professional\ Computer\ Science\ \ \ \ Engineering\ Fraternity$

College Park, MD

- Engineered and deployed an automated attendance system using Next.js for the fraternity, efficiently managing and tracking data from 60+ weekly users.
- Established and sustained a proactive line of communication with the fraternity's national office as part of the leadership team, providing timely and accurate reporting on chapter activities, membership updates, and compliance matters.

Software Developer Intern

May 2023 - Aug. 2023

 $Voya\ Financial$

Remote

- Developed Python scripts to optimize financial close processes, resulting in a 12% reduction in the time required to complete month-end close activities.
- Reduced manual data entry errors by implementing automated data validation checks and error-handling mechanisms.
- Implemented best practices for code maintainability in an Agile development environment, including modular design, thorough documentation, and version control using Git.

PROJECTS

NutriGuard - Food Ingredient Analyzer | Next.js, React.js, TypeScript, MongoDB, OpenAI API

- Developed a full-stack application that enables users to upload photos, documents, or input text to analyze food ingredients for potential harmful substances.
- Integrated Tesseract.js for image/document processing and utilized the OpenAI API for ingredient filtering and information retrieval. View Here

TECHNICAL SKILLS

Languages: HTML5/CSS3, JavaScript, TypeScript, Python, Java, C/C++, OCaml, Haskell, SQL, R, CUDA, Charm++ Frameworks/Dev Tools: Git, Bash, React.js, Next.js, Linux, MongoDB, Docker, OpenMP, MPI, High-Performance Computing