

Sylvester Elorm Kpei

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EDUCATION

Cornell University

Ithaca, NY

Bachelor of Science in Information Science & Computer Science

Expected May 2028

Relevant Coursework: Data Structures & Algorithms, Functional Programming, Object-Oriented Programming, Linear Algebra, Calc I-III, Discrete Mathematics, Intro to Design & Programming for the Web, Intro to Data Science & Statistics

TECHNICAL SKILLS

Languages: Python, Java, HTML/CSS, C++, JavaScript, Golang, OCaml, Swift, PostgreSQL, Ruby, Perl, GraphQL, C#

Tools & Frameworks: MongoDB, React, Node.js, FastAPI, AWS(EC2), Express.js, RESTful APIs, Docker, PyTorch, Bootstrap, Matplotlib, Linux(Ubuntu), Pandas, NumPy, Material-UI, VS Code, GitHub, Apache Kafka, Apache Iceberg, Claude Code, Cursor

EXPERIENCE

Salesforce | Software Engineering Intern | Bellevue, WA

May – August 2026

- Built context-bridging infrastructure on the Data Cloud Real-Time team enabling Agentforce agents to ingest state from Google ADK agents, providing full customer context out of the box

NeuralSeek | AI Engineering Intern | Miami, FL

August – September 2025

- Built production agentic AI agents for customer service automation using NeuralSeek's multi-LLM platform, implementing 5+ enterprise agents that automated 80% of inquiries and reduced response times from 2 hrs to 5 mins
- Configured knowledge bases with company documentation and support data through no-code implementation, achieving 90%+ AI response accuracy while enabling 24/7 automated support across multiple departments

African Languages Lab | Software & Data Engineering Intern | Madison, WI

May – August 2025

- Built AI translation models using TensorFlow and Pandas that outperformed Google Translate (61 vs 55 BLEU score), processing 300+ endangered dialects and creating PyArrow audio extraction tools for 18M speakers worldwide
- Developed automated data collection systems using Python and BeautifulSoup, reducing manual work by 80% and accelerating training of translation models that serve underrepresented communities globally

PROFESSIONAL DEVELOPMENT

Jane Street | Software Engineering Fellow | New York City, NY

May 2025

- Selected for the Jane Street FOCUS program as 1 of 51 students from 6,000+ applicants

NVIDIA | Software Engineering Fellow | Remote

June – August 2025

- Selected for the NVIDIA Summer Bridge Program covering CUDA/GPU architecture and industry career pathways

Google | Software Engineering Track Lead | Remote

July – August 2025

- Promoted to Software Engineering Track Lead in the Mentor Me Collective x Grow with Google mentorship program

Amazon | Cohort Member | Remote

June – July 2025

- Amazon University Event-Campus Prep Series covering interview prep, cloud computing, and leadership principles

MHacks | Hackathon Participant | Ann Arbor, MI

September 2025

PROJECTS

RoadBuddy | youtu.be/1-CiGIoMZG8 — *SwiftUI, Flask, Material-UI, REST APIs*

- Built intercity carpooling platform using Swift/SwiftUI and Python Flask with 40+ REST endpoints at 95% uptime after identifying transportation gaps among Cornell students seeking shared rides to airports and destinations
- Integrated Stripe payments, real-time GPS tracking, 5-star ratings, and messaging features across 8 mobile screens, reducing travel costs by 60% and streamlining campus mobility solutions

SilverStore | kpeis695.github.io/SilverStore — *React, Node.js, PyTorch, PostgreSQL, Numpy, HTML/CSS*

- Developed secure e-commerce platform with integrated payment processing and automated inventory management, successfully handling 30+ orders with streamlined operations
- Built AI recommendation system using collaborative filtering that achieved 94% accuracy, reducing manual oversight by 80% and increasing user engagement by 76%

Weather Dashboard | ithaca-weather-dashboard.onrender.com — *Dash, Plotly, Matplotlib, AWS(EC2), JavaScript*

- Built interactive weather analytics platform using Python, Dash, and Plotly with multithreaded data processing from 4 locations in Ithaca and AWS cloud deployment for scalable performance
- Applied statistical analysis to predict rainfall patterns, improving weather preparedness accuracy by 40% and helping 30,000+ Ithaca residents make better daily planning decisions

CLUBS & EXTRACURRICULAR INVOLVEMENTS

National Society of Black Engineers(NSBE–Peer Mentor), Cornell Data Science Club, Big Red Hacks, Underrepresented Minorities in Computing(URMC–Freshman Rep), ColorStack