

Pearce Packman

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Education

University of Maryland, Baltimore County - GPA: 3.62 / 4.0

Expected Graduation: December 2026

- *Bachelor of Science in Computer Science*
- **Coursework:** Software Engineering, Operating Systems, Data Structures, Computer Security, Algorithms

Carroll Community College - GPA: 3.83 / 4.0

August 2022 - May 2024

- *Associate of Arts and Sciences*
- PTK Honor's Society Member

Skills

Languages: C++, C, JavaScript, TypeScript, Python, SQL, Bash

Frontend: React, React Native, Qt, HTML, CSS, Tailwind CSS

Backend: Node.js, Express.js, REST APIs, PostgreSQL, Prisma, SQLite, Zod

Cloud & DevOps: Azure, Docker, GitHub Actions, CI/CD, Neon

AI & Auth: Claude API, Microsoft Graph API, Azure AD / SSO, Clerk, JWT

Testing: Jest, Supertest, Playwright

Embedded & Systems: ESP32, IoT, Sensor I/O, MQTT, BLE, LibreHardwareMonitor

Tools & OS: Git, GitHub, Jira, VSCode, NeoVim, Linux, Windows, macOS

Experience

Software Engineer Intern – Occams Group

[Website Link](#) *May 2026 – Present*

- Built and shipped OccamsRecruit, an AI-powered ATS evaluated by internal stakeholders as superior to their existing Zoho CRM at a fraction of the cost; also leading the migration of recruiting data onto the platform
- Built AI-driven candidate scoring, resume parsing, and interview question generation using Claude API, plus autonomous LinkedIn candidate sourcing through a Manus AI agent integration
- Implemented 523 automated tests (Jest, Supertest, Playwright E2E) and a full CI/CD pipeline with branch protection; spearheaded a shared engineering knowledge base with the CTO to standardize CI/CD, testing, and documentation practices across the team
- Set up authentication and infrastructure using Microsoft SSO (Azure AD), Microsoft GraphAPI for email and calendar workflows, and a homegrown observability and error-monitoring system
- Built OccamsEnrichment, a separately deployed contact enrichment platform (TypeScript, PostgreSQL, Prisma), processing 480+ bulk contact enrichments with data quality the team rated well above their prior tooling
- Presented progress and demoed systems directly to C-suite throughout development; operated with full architectural autonomy from day one

Undergraduate Research Assistant – DAMS Lab (UMBC)

[Website Link](#) *June 2025 – Present*

- Built UMBC Navigator, a privacy-preserving indoor navigation app using Bluetooth beacons, deployed via TestFlight
- Implemented signal processing and device ranging; designed pathfinding algorithm across multiple floors of the TRC building
- Presented at three UMBC research days and conducted live demos for faculty and stakeholders

Projects

CorePanel – Real-Time System Monitor

[GitHub Link](#)

- Developed a responsive desktop GUI in C++/Qt to visualize live CPU, GPU, RAM, and Disk metrics
- Architected a C# backend streaming hardware data via LibreHardwareMonitor with real-time chart updates

Smart Home Sensor System – Embedded IoT + Full Stack

[GitHub Link](#)

- Programmed ESP32 firmware to collect environmental data and transmit real-time JSON via serial
- Built a REST API and React Native mobile dashboard; Dockerized for portable deployment