

EDUCATION

Drexel University

Major in Computer Engineering; Minor in Software Engineering

Philadelphia, PA

September 2023- June 2028

RELEVANT COURSEWORK

Computer Organization | Data Structures | Software Engineering and Development | Advanced Programming | Discrete Mathematics

SKILLS

Programming Languages: Python, C++, C, TypeScript, JavaScript, MATLAB, Java, Bash, SQL, HTML, CSS, R

Frameworks and Libraries: React, Angular, Express.js, Flask, Django, RESTful APIs, TensorFlow, Tailwind

Software & Tools: Linux, VS Code, Git & GitHub, Docker, Jenkins (CI/CD), Kubernetes, Microsoft Office

Hardware & Embedded: Arduino, Raspberry Pi, 3D Printing, PCB Design, Digital & Analog Systems

PROJECTS

Class Task Scheduler Pro

JavaScript Developer

Drexel University

June 2025 - Current

- Developed a responsive scheduling web app using HTML5, CSS3 Flexbox/Grid, and vanilla JavaScript, integrating Google and Outlook Calendar APIs to automate course and assignment syncing — reduced missed deadlines by 30%
- Implemented a persistent client-side data model with localStorage and object serialization to manage 50+ courses and 200 assignments, boosting workflow efficiency by 40% for 15+ active users
- Built custom .ics file generation logic using JavaScript Date objects and calendar event schema, enabling dynamic task filtering and export — reduced manual calendar input by 25%

Invoicing System

Full Stack Developer

Philadelphia, PA

August 2025 - Current

- Built a full-stack invoicing app using HTML, CSS, and Python (Flask), allowing 20+ monthly customers to generate and download PDF invoices in real time — cutting delivery time by 30%
- Designed a Flask backend with SQLite to auto-generate sequentially numbered invoices using ReportLab, reducing data entry errors by 25% across 10+ monthly invoices
- Optimized query performance using indexed date-based filtering in SQLite, improving invoice retrieval efficiency by 40% for monthly customer access
- Set up CI/CD with GitHub Actions and deployed the frontend via Vercel for automated builds and zero-downtime updates, improving collaboration across dev-client teams

Medical Robotics for Surgery

Image Processing Programmer

Drexel University

April 2024 – July 2024

- Developed a real-time pill tracking system using MATLAB image analysis and magnetic field simulation, enabling a robotic arm to follow the pill path for surgical navigation — improved tracking precision by 10%
- Tuned PID control loops on Arduino microcontrollers to drive 4 stepper motors with enhanced resolution and timing accuracy, boosting robotic arm responsiveness by 10%
- Designed MATLAB scripts using edge detection, color filtering, and object centroid tracking to enable accurate real-time pill position detection
- Collaborated with 2 cross-functional engineers to integrate hardware control and image processing modules, delivering a proof-of-concept surgical navigation system with validated control system performance

EXPERIENCE

Weber Display & Packaging

Logistics Software Intern

Philadelphia, PA

March 2025 – September 2025

- Used KiwiPlan ERP system to enter and validate 50+ bills of lading daily, improving packaging distribution accuracy by 15% and reducing shipment cycle time by 10% in a high-throughput logistics environment
- Executed backend trailer load transfers for 20+ trailers per shift within KiwiPlan, streamlining dispatch coordination and achieving a 98% on-time delivery rate while reducing routing errors by 20%
- Analyzed and modified workflow processes in KiwiPlan, leading a 12% reduction in processing time and improved cross-departmental coordination for box delivery operations