

# Christopher Laney

CINCINNATI, OH - (419) 618-1528 - Laneyct@mail.uc.edu

<https://www.linkedin.com/in/chrislaney1234/>

## EDUCATION

---

University of Cincinnati

Graduating: May 2025

Bachelor of Science: Computer Science, Minor: Economics

- Calculus I, II – Linear Algebra – Statistics & Prob – Data & Discrete Structures – Public Speaking – Python Programming – Middle Eastern History – Anthropology – Intermediate Macro & Microeconomics – Operating Systems – Computer Networks – AI Principles – Algorithms

## SKILLS

---

**Programming:** C++, HTML, CSS, JavaScript --- Exposure to C#, SQL, Python, Angular, TCP protocol

**Software:** Microsoft & Google Suites, Visual Studio, Excel/VBA, Postman, Android Studio, Jetpack Compose

## EXPERIENCE

---

Emcor Facility Services | Project Management Intern

Aug 2023 – Dec 2023

- Created RFPs, scoped projects, communicated with and sourced subcontractors about different construction jobs, and created closeout documents
- Managed 15 projects concurrently through each phase of their lifecycle from scoping / proposal all the way to closeout
- Used Smartsheet, EMCORvia (internal DBMS), and Microsoft suite for client communications

Chamberlain Group | Computer Science Intern

Jan 2023 – Apr 2023

- Acted as a product manager for an interdisciplinary co-op team; duties included scheduling daily meeting, weekly meetings, setting agendas, organizing slide itineraries and product research efforts.
- Conducted user research by interviewing; Students, Counsellors, Teachers, Head of Security of Naperville IL school district
- Configured a Texas Instruments mm wave sensor to keep an occupancy count for an entryway
- Created a backend Node JS server to receive and process HTTP and MQTT calls
- Built out 4 features for an incident response app in Android Studio

FIS | Software Development Intern

Aug 2021 – Aug 2022

- Engaged in design and creation of a front-end UI with the help of a team for grocery store customers to use for faster checkout
- Creatively constructed a store recognition system by using a geofence API and database with store coordinates
- Developed a method for item confirmation to happen from app to database via QR code

## ACTIVITIES

---

University of Cincinnati Run Club

Aug 2020 – Present

**AVAILABLE FOR CO-OP: SUMMER 2024**