# Neil Kozlowski

(660) 221-8490 | leinkozlo7@gmail.com | LinkedIn

### **EDUCATION**

### University of Illinois, Urbana-Champaign

Urbana, IL

B.S. in Computer Science & Statistics, Minor in Math | GPA: 3.65/4.00

Aug 2020 - Dec 2024

Coursework: Data Structures, Systems Programming, Computer Architecture, Algorithms & models of computation, programming languages and compilers, Advanced Math & Statistics

Extracurriculars & Honors: Cybersecurity Club & Dean's List

### EXPERIENCE

### Sandia National Laboratories

Albuquerque, NM

Software Engineer Intern

May 2024 – Aug 2024

- o Optimized C++ code responsible for computing correlation between objects to run 40% faster
- o Researched and implemented N-ball covariance increasing classification accuracy many times over
- Modernized old C++ code increasing readability, maintainability, and security
- Fixed a bug causing incorrect correlations

ALDI USA

Aurora, IL

NIT Developer Intern

May 2023 – Aug 2023

- o Participated in ALDI's agile development environment
- Wrote Python script to automate translation of EMV codes
- Wrote Python script to check which computers need Java updates saving IT hours each day
- Supported the development of AREP (ALDI Real Estate Portal) by implementing HTTP Requests and a new Class in C#

#### University of Illinois

Urbana, IL

Lead Data Structures Course Assistant

Aug 2023 - Present

Data Structures Course Assistant

Jan 2023 – Aug 2023

- o Promoted to a Lead Course Assistant because of demonstrated leadership and commitment to improving the course
- Served as a first point of contact for students requiring debugging assistance completing assignments in C++
- o Fixed vulnerability in the course's autograder that allowed students to run arbitrary code as the root user
- Wrote shell scripts that automatically configure students' developer environments
- Created assignments covering the implementation of Bloom filters, the A-star algorithm, and BFS

# PROJECTS

## Flight-Paths: Analysis of Flight Paths Accross the World

- Performed comprehensive data analysis of flight paths across the world using C++
- Used Dijkstra's algorithm, Tarjan's strongly connected component algorithm, and depth first search to answer various questions about the flight paths dataset
- Created a visualization of flights across the world using the Mercator projection

#### Password-Manager: Password Manager Extension

- Wrote a password manager extension for chrome that creates, stores, and autofills passwords, in JavaScript
- Implemented an algorithm that encrypts passwords using a master key, allowing for their secure storage
- Built a secure method of mapping website names to encrypted passwords, preventing malicious websites from reading passwords for other websites

#### GitHub: Visit my GitHub to see my other projects

# SKILLS & INTERESTS

**Programming Languages:** Python | C++| C

Computer Skills: Docker | GitHub | GDB | Linux | Backend | Debugger | Valgrind | Command Line Soft Skills: Writing | Interpersonal Skills | Communication | Collaboration | Problem Solving | Leadership

Interests: Programming, Projects, Mathematics & Statistics, Game Design, Cybersecurity

Rev. August 8, 2024