Alexander Holiman

17306 County Road 101 W Wayzata, MN 55391 (952) 843 3397 alek.holiman@gmail.com

SKILLS

- Proficient in Python, Java, C, and Rust
- Familiar with operating systems including Debian/Ubuntu, Bash scripting
- Experienced with Assembly, React, JavaScript, HTML/CSS, Lua, C++, Nodejs, SQL, SQLite, Django, Postman testing, PostgreSQL, and pgAdmin4
- Experienced with using Git and Docker, Jira/Slack previous usage
- Conversant in Japanese and Spanish, fluent in English
- Flexible and have experience working with teams in-person and remote, able to adapt quickly in new environments, effective problem-solving and intuition

WORK EXPERIENCE

Camp Invention, Minnetonka MN - Counselor - (JUL 2017 - AUG 2017)

 Summer volunteer program; supervised and helped children K-3 to create projects using gathered materials.

Lunds & Byerly's, Wayzata MN - Grocery Store Employee - (JUN 2018 - SEP 2018)

 Helped customers with questions and concerns, bagged groceries, and provided assistance carrying bags.

MyBurger, Wayzata MN - FOH Employee - (APR 2019 - AUG 2022)

 Front-of-house cleaning tasks and customer orders/serving; responsible for maintaining a clean and safe environment. Gained teamwork & communication skills throughout, as well as how to work under time crunches.

BestBrains, Maple Grove MN - Coding Instructor - (MAY 2024 - SEP 2024)

 Worked as a coding tutor for youth, teaching computer concepts in Python, Scratch, HTML. Gained a greater ability to communicate my meaning and explain unfamiliar concepts to others.

NeverEnding (40,000+ users), Remote - Backend Developer - (MAY 2024 - AUG 2024)

Was a backend developer working on the 2D character creation team for NeverEnding. Mainly focused on using
Django and learned how to use local databases, Postman testing, product sprint management, SQL, database
queries, backend functions, and how to work in a remote environment with a team among other items not listed.

EDUCATION

University of Minnesota, MN - Computer Science (BA); Asia/Middle East Studies (MNR) - (SEP 2021 - MAY 2025)

Kanda University of International Studies, Japan — Study Abroad, IES — (AUG 2023 - DEC 2023)

EXTRACURRICULAR

UMN Data Science Club — Club Member — (APR 2024 - CURRENT)

UMN CSCI TA - Computer Architecture & Organization - (SEP 2024 - DEC 2024)