# Ryan Newkirk

Chicago, IL | 773-747-1648 | rvannewkirk2024@u.northwestern.edu | www.linkedin.com/in/rnewk

#### **EDUCATION**

#### NORTHWESTERN UNIVERSITY MCCORMICK SCHOOL OF ENGINEERING

Evanston, IL

Master's Degree in Computer Science and Bachelor's Degree in Computer Science

Expected Jun 2024

Major in Computer Science; Minor in Data Science & Engineering | GPA: 3.801 | Major GPA: 3.914

Relevant Coursework: Scalable Software Architecture, Deep Learning, Statistical Language Modeling, Agile Development, Operating Systems, Design & Analysis of Algorithms, Data Structures & Algorithms, Human Computer Interaction

#### WORK EXPERIENCE

## **SQUARE (BLOCK, INC.)**

(Remote) Chicago, IL

Software Development Intern

Jun 2023 - Sep 2023

- Integrated user testing capabilities into the Web Payments SDK reference, using Svelte, Optimizely, OneTrust, internal service APIs, Cypress, GitHub Source Control. Created and deployed an A/B test for a front-end feature. Authored Design Doc, Experimentation Doc, and Runbook. Led scrum meetings for the Developer Experience team using Jira, Trello.
- Prototyped an automated phone calling system for Square sellers using OpenAI GPT, Square APIs, Twilio, Amazon Lex.

# **SQUARE (BLOCK, INC.)** Software Development Intern

(Remote) Chicago, IL

May 2022 – Sep 2022

- Developed a new front-end feature for Square's Web Payment SDK website for users to simulate making payments using an in-browser code editor. Used Svelte, Typescript (HTML/CSS/JS), CodeMirror API, Cypress, GitHub Source Control.
- Prototyped an ecommerce site using Square Payment API and JS servers. Prototyped a cross-platform promotion sharing tool for Cash App/Square Seller Dashboard.

#### ARGONNE ENERGY SYSTEMS DIVISION

New York, NY

Software Development Intern

Jun 2021 - May 2022

• Developed Python scripts and MySQL database to retrieve and store US power utility companies' real-time customer outage data, representing 70% of US population, for smart outage forecasting. Developed geo-mapping functions.

# **PROJECTS**

#### IEEE NORTHWESTERN CHAPTER PROJECT - "REMEDI"

Evanston, IL

Project Manager

Sep 2022 - Apr 2023

Managed a team of four students, leading the development of a health/medicine management app. Utilized an ensemble ML model to scan prescription bottles and built a GPT-powered health assistant. Technologies used include React, Firebase API, Python, Google Vision API, spaCy, OpenAI's GPT3 API, Tailwind CSS, and Mantine. 2023 Showcase Award Winning Project.

# NORTHWESTERN HACKATHON - "SWIFTERNSHIPS"

Apr 2023

A platform connecting college students with micro-internships for professional experience, built with AWS Lambda, Twilio,
S3, Firebase Realtime Database, Cloudflare, and Sendinblue. Live at <a href="swifternships.tech">swifternships.tech</a>. 2nd place out of 250+ participants.

#### IEEE NORTHWESTERN CHAPTER PROJECT - "SUMMRI"

Apr 2022

Built a program that detects brain tumors in MRI scans using an image segmentation model using Python ML Framework
Keras, as part of a team project to create an assistive tool for radiologists. 1st place at the 2022 Showcase.

#### NORTHWESTERN HACKATHON - "GIFT WHISPERER"

Apr 2022

• Created a React site utilizing OpenAI GPT-3 (pre-ChatGPT) for personalized gift recommendations. Used Multithreading and Web Scraping to dynamically update our site with real product info. 1st place out of 100 participants.

#### **ACTIVITIES**

# **GOOGLE KICK START & CODE JAM**

2019 - Present

• Competed in an international programming competition, solving a set of algorithmic problems in a fixed amount of time. Qualified for Round 1, scored in the top 4% worldwide.

# GOOGLE COMPUTER SCIENCE SUMMER INSTITUTE

Jun 2020 - Sep 2020

• Learned to build web applications using the p5 Library, APIs, Node.js, and Express]S.

# **TECHNICAL SKILLS**

Python (NumPy, Pandas, Tensorflow, Jupyter Notebook), C, C++, Java, Javascript (React, Node.js, Vue, Vite, Svelte), Cypress, R, AWS (S3, Lambda, RDS), Git, GitHub (Code Review, Repos), Haskell, Scheme (Racket), SQL (MySQL Workbench), VSCode