# Ethan D. Ratnofsky

#### **EDUCATION**

Vanderbilt University Nashville, TN

Bachelor of Science in Computer Science

August 2020 — May 2023 (Expected)

• Minor: Data Science

• GPA: 3.5/4.0, Major GPA: 3.8/4.0 (Dean's List: Spring 2021, Fall 2021, Spring 2022)

Grinnell College Grinnell, IA

Bachelor of Arts in Computer Science

August 2019 — May 2020

• GPA: 3.9/4.0 (Dean's List: Fall 2019, Spring 2020)

• Founder's Scholarship: 4-year \$22,000 annual merit award

# RELEVANT SKILLS

**Technical Languages:** JavaScript, Python, C++, C, HTML, CSS, Bash, Racket, Assembly, R, Prolog, SQL **Development Skills:** Full Stack Web Development, REST APIs, React.js, React Native, Object-Oriented Programming, Git Version Control

#### **EXPERIENCE**

# Change++, Vanderbilt University

Nashville, TN

Software Engineer

October 2021 — Present

- Constructed a mobile application with React Native used by medical technicians to collect and organize drug treatment information in the Democratic Republic of the Congo
- Improved the collection of health information by developing an efficient technical solution
- Collaborated with international stakeholders from the Africa-inspired nonprofit organization United Front Against Riverblindness (UFAR)
- Coordinated and trained coworkers through the frontend development of the application

### **Kinetik Healthcare Solutions**

Long Island City, NY

Software Engineer Intern

June 2022 — August 2022

- Developed a Node.js backend API service shared internally by all internal microservices to make efficient geographic location data requests
- Improved and heavily refined source code and data management
- Reduced expenses by significantly optimizing the number of external API requests
- Collaborated with an intimate, ambitious team to nationally improve the NEMT industry

#### **AbbVie Bioresearch Center**

Worcester, MA (Remote)

Full-Stack Software Engineer Intern

June 2020 — August 2021

- Delivered two project presentations to 100+ Business Technology Solutions experts
- Developed an internal, React web application for scientists to annotate DNA sequences
- Designed and implemented a Python backend REST API to manage private databases

#### **PROJECTS**

**Flopaholic** (July 2022 — Present): A React web application for simulating randomly dealt playing cards and for challenging users' poker hand ranking recognition skills with custom classes and ranking recognition algorithms. **Portfolio Website** (July 2021 — Present): A React web application for showcasing projects and experiences. **Playlist Bridge** (July 2020 — October 2020): A full-stack Python web application for converting music playlists from one streaming service to another.