# **Abraham Alkhatib**

(787)671-8407 | aaa26@illinois.edu | Chicago, IL 60660 | https://abrahamalkhatib.com

# **EDUCATION**

# University of Illinois at Urbana-Champaign

Expected 05/2025

GPA: 3.73/4.00

- Bachelor of Science, Bioengineering
- Minor: Computer Science
- **Skills:** C/C++, Swift, SQL, MATLAB, Python, Java/Kotlin, CAD-Autodesk Fusion 360
- Awards: Dean's List, James Scholar Honors student, Outstanding Freshman Exhibit (2nd)

### **EXPERIENCE**

# **Wake Forest University School of Medicine**

Clinical Informatics Intern, Software Engineering

05/2023 - Present

- Embedded a cardiovascular disease prediction AI model on a mobile application using TensorFlow-Lite, improved AI inference time by over 93% from previous generations.
- Improved the interoperability of the research application to power a suite of AI-based prediction models.
- Created a cox-regression model to incorporate meta-factors such as BMI and age while accounting for time-to-event data to create a more comprehensive risk score.
- Optimized the risk prediction pipeline for edge devices, decreased ECG processing time to under 25ms.
- Redesigned the user interface to improve intuitiveness and minimize cluster.

# **Biomedical Engineering Society (BMES)**

Technical Director

05/2023 - Present

- Managed all technical projects undertaken by BMES.
- Prioritized exposure and skill development among 100+ members, particularly underclassmen.
- Formulated a new multi-year design project involving undergraduates from several departments.

#### Engineering Team Lead

08/2022 - 04/2023

- Designed a rotational isolation system for bicycle helmets using CAD that offers enhanced protection during angled impacts.
- Orchestrated weekly team meetings to centralize communication and ensure progress.
- Formalized the construction of a testing rig that provides rotational freedom in two axes.
- Coordinated communication between college administration and sub-design teams to ensure budget compliance.
- Awarded 2<sup>nd</sup> for *Outstanding Freshman Exhibit* during Engineering Open House among 200+ competitors.

#### **Pueblo Supermarkets**

01/2020 - 08/2021

**Operations Intern** 

- Streamlined the integration of newly acquired machinery by intermediating between contractors and store management.
- Shadowed store managers, maintenance crews and other employees.

#### PERSONAL PROJECTS

#### **Eco-Friendly Flight Planner:**

 Worked with a project team to design a flight planning algorithm that uses data from over 14,000 airports and 67,000 routes to determine the shortest route between any two airports.

#### **Heart Rate Variability Screener:**

 Created a filtering method that detects heartrate variability using novel filtering techniques with Fast Fourier Transform and wavelet denoising.

#### **Mosaic Board:**

 Implemented an algorithm that uses k-D Trees to combine images from an album of photographs to create a PNG mosaic that resembles any image.

#### Abe's Page:

• Created an interactive personal-portfolio using react, tailwind-CSS, and the Spotify API to showcase my current favorite songs and albums.