# **BJORN ELVAR THORLEIFSSON**

(312) 838 8397 | b@bjossi.dev | linkedin.com/in/bjornelvar | github.com/bjornelvar | html.bjossi.dev

#### **EDUCATION**

Reykjavik University Reykjavik, Iceland Bachelor of Science in Computer Science. Dean's list spring semester 2024. Aug 2021 - Jun 2024

Taekniskolinn Reykjavik, Iceland Jan 2018 - Dec 2018

Associate's in Audio Engineering

EXPERIENCE

Jun 2024 – Present **Data Scientist** Cardiosense Chicago, IL

· Developed a dataloader using Rust for usage in Python

- Developed a data pipeline using Rust to process raw binary files from medical devices
- Designed and implemented a SQL database to store and track deidentified patient data

# Research Assistant / Backend Engineer

May 2023 - Sep 2023 Reykjavik, Iceland

Reykjavik University

· Developed a REST API using .NET for a web-based sleep research platform

- Utilized the sharding pattern to scale the database horizontally
- Achieved a 95% reduction in storage size leading to 80% improvement in segmentation loading time

Audio Engineer May 2022 – Nov 2022

Storytel

Reykjavik, Iceland

- · Recorded, edited, and mixed audiobooks
- Worked closely with production leads and narrators to ensure timely project completion

### **Project Manager / Sound Technician**

Feb 2019 - Sep 2021

Hljomaholl / Icelandic Museum of Rock 'n' Roll

Reykjanesbaer, Iceland

- Live event coordination and live audio mixing
- · Content creation for the Icelandic Museum of Rock 'n' Roll

#### PROJECTS

# Sleeper Live League Table | JavaScript

Nov 2024

Pulls data from any NFL fantasy league for some user. Updates standings with live matchups.

# NFL Pick 'em | .NET, C#, TypeScript, NextJS, Postgres

Jun 2023

- Built a web application for a group to play NFL pick'em games
- Integrated the ESPN API to fetch game data. Hosted with fly.io and Vercel
- · Used daily by about 200 users

#### NBA Scores: Alfred Workflow | Python

Oct 2022

- Used the NBA API to get data and built a workflow around it using Python
- · Got featured on the official Alfred Blog

#### TECHNICAL SKILLS

Languages: Python, C#, Rust, JavaScript, TypeScript, SQL, LaTeX

Frameworks: .NET, EF Core, React, NextJS Developer Tools: Git, Docker, Azure, bash Libraries: pandas, NumPy, Matplotlib, polars