## **JAKUB ZOLKOS**

+1 (617)-785-7023 • zolkos@bu.edu • jakubzolkos.netlify.app • Boston, MA

#### **Skills**

Languages & Scripting: Python · C/C++ · HTML/CSS · JavaScript · SQL · MATLAB · MIPS Assembly · Git · Bash · Linux/UNIX

Web Development: Django · Flask · PostgreSQL · React · TailwindCSS · Docker

Al & Data Analysis: TensorFlow · Scikit-learn · Pandas · Numpy · Matplotlib

# **Experience**

# **Engineering Product Innovation Center**

Boston, MA

Backend Developer

01/2021 - Present

- Developed a Django application with a PostgreSQL student database for authorizing entry to the facility, enabling migration from a file-based storage system
- Integrated the website with the employee clock-in system leveraging personal access cards and Homebase API
- Implemented a student survey collection functionality and administrator panel in the application, allowing management to view visualized statistics of 1000+ past visitors

VIP Laboratory Boston, MA

Data Analyst & Research Assistant

02/2022 - 01/2023

- Collaborated with 5+ people in designing a state-of-the-art convolutional neural network that estimates room occupancy leveraging a system of overhead fisheye cameras
- Developed an optimized algorithm for producing smooth density heat-maps from bounding box data, decreasing program execution time from 15 minutes to 5 seconds
- Saved 10+ hours of weekly work for team members by simplifying data transfer between local and remote machines with an ensemble of Python and Bash script

# **Personal Projects**

# Portfolio Website

jakubzolkos.netlify.app

The first iteration of a personal portfolio website. Written in React and TailwindCSS.

#### E-Commerce Product API

A product API with a custom database for an e-commerce business. Created with Django REST Framework, Elasticsearch and Docker.

## Sobriety Detection via Voice Analysis

Machine learning model for determining user sobriety based on spectral analysis of uploaded voice samples. Presented at Machine Learning in Poland Conference 2021; https://conference2021.mlinpl.org/accepted-talks-and-posters/

## Recog

An Android application leveraging Google Vision API and a mobile phone camera to recognize objects and utter their name and position on the screen using text-to-speech.

#### Education

## **Boston University**

Boston, MA

Copmuter Engineering | GPA: **3.72** / 4.00

09/2020 - Present

- Machine Learning Concentration
- Dean's List (2020, 2021)
- Member of BU High Performance Computing Club and Data Science Club
- Software Engineering · Algorithms & Data Structures · Machine Learning · Operating Systems · Computer Networking · Statistics & Probability