# Łukasz Bastyniec

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### Technical skills

Languages: Python, JavaScript, TypeScript, HTML, CSS, Java, C++

Technologies: React, Angular, TensorFlow, Keras, Docker, Kubernetes, Google Cloud Platform, NumPy, Pandas, Fast Api, Linux, Git, Sci-kit Learn, Matplotlib, Redis, PostgreSQL

## **Work Experience**

### LearnProgramming.Academy

Python teaching assistant - part time

July 2021 - May 2022

- o Creating course content
- o Solving student's technical problems
- o Explaining programming concepts
- o Debugging and reviewing students code

### Digimonkeys.com

Python Backend/Machine Learning Developer

May 2022 - Present

- o Building and training machine learning models in TensorFlow
- Building APIs for machine learning models and deployment on GCP
- o Building tools for data labeling and scraping in JS, Angular, Python, FastApi

## Self-study projects

#### GROI

JavaScript, React, Express, MongoDB, Redis, Heroku, Mapbox

- o Full stack web application project of local announcements.
- o Consists of web client, back-end API and no-SQL back-end database.
- o Implements authentication system using JWT with session caching on server side with Redis. Two factor authentication during critical operations on user accounts.

#### **CRWN** clothing

JavaScript, React, Express, Heroku, Google Firebase, Stripe API

o Front-end project of E-Commerce website

#### Food detector

Java, Android Studio, Python, Flask, TensorFlow, NumPy, GKE, Docker

- o Native Android application that detects food based on its photo
- o Multiservice architecture deployed with Kubernetes on Google Cloud platform.
- o Leverages lightweight deep learning machine learning image classification model. Model was trained and evaluated on the Food 101 dataset with a score of 84% accuracy.

#### SkimLit

TensorFlow, NumPy, Pandas, Matplotlib, NumPy, Ski-kit-Learn

- o Natural Language Processing ML model that simplifies reading of PubMed 's medical
- o Model is trained and evaluated on the PubMed 200k RTC dataset with a score of 86% accuracy.

# Education

Higher School of Business in Bydgoszcz

# **Bachelor of Computer Science in Business**

2019 - 2022

Related coursework: database systems, software engineering, networking, InfoSec, web development, business needs analysis, IT project management