# Harry Assayag

hassayag.dev 🗹

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## Education

University of Birmingham

Robotics M.Sc - Distinction

• Manchester, UK

# University of Birmingham

Physics B.Sc (Hons) - 2:1

# Employment

#### **Full-stack Developer**

Equans Digital

- Full-stack IoT, web, and mobile development with Node/React in Typescript that facilitates the commissioning, monitoring and energy optimisation of building management systems
- Implemented type-sharing between backend API services and client code to speed up development and improve type safety
- Led the technical design and implementation of our new serverless cloud platform using AWS CDK to deploy the front- and back-end infrastructure

### Software Engineer

Trakm8

- Small Agile development team focused on our flagship product, which provides vehicle telematics, fleet management, and insurance solutions to over 250,000 vehicles
- Full-stack Angular/Node web development with a focus on maintaining the databases and RESTful API microservices
- Led the implementation of iOS and Android push notifications using AWS SNS and Firebase Cloud Messaging

#### Developer

Reynolds and Reynolds

- Front-end **COBOL** development of a Windows application for use in automotive dealerships worldwide
- Writing internal technical designs and program change notices for users, ensuring the language is tailored to its audience

### Skills

Languages: JavaScript, TypeScript, Python, HTML, CSS, C#, Bash, COBOL Frameworks: React, Express, AWS CDK, PyTorch Tools: AWS (EC2, RDS, Lambda, S3, SQS, SNS), Git, Postman, Docker, Linux, Xcode, Android Studio, Unity Databases: PostgreSQL, SQLite, DynamoDB

# Projects

#### Video Game Datascraper

- Founded an open-source **Python** project that maintains the data for a community-run wiki by parsing raw game files into usable JSON data
- Developed an end-to-end deployment pipeline with GitHub Actions that decompiles the game's files, stores them in an S3 bucket, and uploads the parsed data to the website using the MediaWiki API
- Handle onboarding of new contributors, incoming feature requests from the community, and fixes to keep up with the game's ongoing updates

#### Using Deep Learning to Imitate Sounds on a Synthesiser

- 3-month dissertation project which aimed to create artificial neural networks capable of replicating sounds on a synthesiser
- Utilised PyTorch to build a custom dataset and train multiple models, each with their own architecture and finely-tuned hyperparameters
- Used a validation dataset to numerically evaluate the efficacy of each model using loss and frequency-spectra graphs

### **Competitive Online Wordle**

- Created a real-time online multiplayer version of the game "Wordle" with Node/React in Typescript
- Used **Socket.io** to setup game lobbies that supports up to 5 players to join via a link share
- Implemented a user session system, stored in an RDS Postgres instance, which allows users to continue their game if they disconnect

### github.com/deadlock-wiki/deadbot

github.com/hassayag/autosynthesis 🗹

github.com/hassayag/WordleOnline

Leeds, UK (Remote)

Sept 2019 - Sept 2020

Sept 2016 - July 2019

Jan 2023 - Present

Birmingham, UK

Birmingham, UK

Sept 2020 - Jan 2022

Jan 2022 - Jan 2023