Joe Kadi

Software / Machine Learning Engineer MSci Computing Science

joeekadi@gmail.com +447402020719 www.joekadi.com

Education

Glasgow University | MSci Computing Science

August 2016 - May 2021

Work Experience

Technical Writer | Towards Data Science

Data Science, Deep Learning, Freelancing

May 2021 - Present

• I actively write about software & ML engineering in the popular medium publication: Towards Data Science.

University of Glasgow | Computing Science Tutor Java, SQL

Sept 2020 - May 2021

- Teaching students about the software engineering practice and the fundamentals of SQL, Java, and HCI.
- Senate approved exam script marker.

Traceall Global Limited | Full Stack Software Engineer

June 2020 - May 2021

HTML, CSS, Javascript, jQuery, AJAX, PHP & SQL

- Contributed to back and front end of internal corporate web applications for clients such as: Selfridges & Co. Fortnum &
- Developed several extensive REST API's using jQuery, AJAX and PHP.
- · Built out and optimised many MySQL stored procedures in order to simplify and speed up database interactivity.
- Carried out vigorous QA testing in JUnit and generated report for client at least once a week.

TÓCE Limited | Co-Founder | toceglasgow.com

March 2019 - Present

Adobe Illustrator, Photoshop, After Effects, Premiere Pro, Python

• I design, engineer and manage the production of products and online applications. Mainly the lead data analyst.

Projects

Evaluating DNN Uncertainty Calibration Techniques to Enable Bayesian IRL Python, NumPY, PyTorch, ClearML, MatLab

Sept 2020 - April 2021

- Grade A self defined MSCi individual project. The final paper can be found on my LinkedIn & code on GitHub.
- Motivated, implemented and evaluated 3 state-of-the-art uncertainty estimation methods for Deep Neural Network in the Inverse Reinforcement Learning problem. A Gaussian Process was implemented and used as a base-line comparison.

Interactive Refrigerator Magnet to Reduce Food Waste Swift, C++, SQL, Python, Adobe XD

Sept 2019 - April 2020

- Grade A self defined honours year individual dissertation project. Final paper found on my LinkedIn & code on GitHub.
- Built an iOS app in Swift as a prototype for a novel refrigerator magnet application which aimed to of reduce food waste.
- Implemented front and backend using MVVM architecture and Swift.
- Conducted user interviews and experiments to initially gather requirements and to evaluate the final prototype.

Nutriplotter Crossplatform App

Sept 2018 - April 2019

React Native, SQL

- Grade A final third year team project which is a cross-platform mobile app, developed in React Native, that encourages healthy eating through a nutritionally accurate plate building game.
- Worked very close with client, The Glasgow School of Dentistry & Medicine, throughout entire development lifecycle.
- Regular stand-ups, sprints retrospectives and task estimation.

Skills

- Languages: Python, MatLab, Java, C++, C, C#, Swift, SQL, Javascript/HTML/CSS, PHP, Bash
- Frameworks: PyTorch, TensorFlow, Keras, OpenCV, PySpark, Hugging Face, AWS, Django, React, Ajax, Angular, Node.JS
- Tools: Git, Linux, Docker, Gradle, CI/CD, Adobe Illustrator, Photoshop, After Effects, Premiere Pro