OLIVER STAPPAS

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EDUCATION

McGill University | BA Software Engineering / Minor Applied Artificial Intelligence | Aug 2019 - May 2024

GPA: 3.78 / 4.00

Marianopolis College | D.E.C., Pure and Applied Science | 2019

EXPERIENCE

Intact Financial Corporation | Montreal, QC

Al Back-End Developer Intern | Sep – Dec 2022

- Helped develop Kubernetes Pods deletion functionality on Airflow using Python and Kubernetes API, with accompanying Pytest unit tests.
- Tested integration of basic Airflow functionality on Amazon SageMaker.
- Introduced semantic releasing to GitLab CI/CD pipelines, allowing for fully automated version management and package publishing.
- Added ability for users to set size of ephemeral storage for JupyterHub sessions using JavaScript and HTML.

Ericsson Canada | Montreal, QC

Integration Engineer Intern | May - Aug 2022

- Designed a Grafana dashboard to display CPU and memory usage for Kubernetes Pods and containers used on the OpenShift platform for the Session Management Function (SMF) part of 5G Service-Based Architecture.
- Developed Python script to process incoming Pod CPU and memory usage data and generated CSV files containing data filtered for specific containers.
- Developed Bash script to perform extensive checks on the health of the applications and platform within OpenShift.
- Made improvements to **Vue.js** frontend, **Node.js** backend and **Dockerfiles** for Al team's Data Catalog application.

CareSimple | Montreal, QC

Software Developer Intern | May – Aug 2021

- Worked in an Agile environment following Scrum framework, using JIRA and Bitbucket to document requirements and goals.
- Helped design API for gathering patient onboarding and compliance data using PHP.
- Designed "Reports" page on clinician website, using React and Chart.js library, getting data from aforementioned APIs.
- Proposed new indexes for MySQL database tables that performed many full scans.

PROJECTS

Facebook Marketplace Enhancement | Jan – April 2024

- Developed a mock Facebook Marketplace using Python, Flask, and HTML to identify and flag potentially stolen bicycles.
- Implemented image matching with Convolutional Neural Networks (ResNet50 and VGG16) to compare listing photos
 against the Bike Index database.
- Utilized Natural Language Processing (NLP) techniques to analyze and compare textual descriptions of bike listings for enhanced accuracy in detecting stolen items.

FIFA World Cup Management Application | Jan – Apr 2023

- Designed an **Entity-Relationship** (ER) schema for the FIFA World Cup database, capturing teams, players, coaches, referees, matches, goals, and stadiums using ER Diagrams.
- Developed and implemented a relational schema in DB2, including creating tables, populating data, and performing maintenance, queries, and updates using SQL.
- Programmed a user-friendly command line Java application to interact with the database, providing functionalities for data management and retrieval.

Human Pose Estimation from Sports Videos using Deep Learning (Capstone) | Sep 2022 - April 2023

- Utilized deep learning techniques with top-down and bottom-up networks using Python, to improve existing human pose estimation in complex hockey videos, addressing challenges like occlusion and multiple players.
- Created an **integration network** combining predictions from both top-down and bottom-up models, fine-tuned with augmented datasets to enhance accuracy in detecting player poses and identifying penalties.
- Conducted qualitative and quantitative analysis using **metrics** such as **mAP** and **PCK**, and documented the process and results in a detailed report, highlighting the model's performance and potential improvements.

Digit & Letter Classification Competition Using CNNs | Nov 2021

- Finished first in classwide Kaggle competition with an accuracy score of 97.8%.
- Implemented majority voting with predesigned and custom designed convolutional neural networks using PyTorch.
- Utilized additional unlabeled data and augmented all training data to improve generalization.

Hockey Statistics | July 2021 – (Ongoing)

- Designed and implemented a scalable backend using Python (Flask) and Go (Gin) for interacting with the NHL's API and analytical data.
- Created and managed **databases**, including **MongoDB** and **PostgreSQL**, with schema migrations and complex queries to store and process hockey statistics.
- Built a responsive frontend with Next.js, TypeScript, and modern UI libraries (Chakra UI, Tailwind CSS) for seamless user interaction.
- Automated data updates with weekly Azure Functions for integrating analytical data.

SmartGallery | Sep - Dec 2020

- Created an art gallery Vue.js web app on Heroku with an accompanying Android app where artists can upload artworks
 and customers can browse and purchase them.
- Designed the end-to-end service using requirements, UML diagrams and generated POJOs.
- Created a backend Java Spring Boot RESTful service with a Hibernate PostgreSQL database.
- Configured a continuous integration Gradle build and JUnit test system using Travis Cl.

TECHNICAL SKILLS

Programming Languages

Python, Java, Bash, JavaScript (Node.js, TypeScript), Go, C, PHP, SQL, OCaml, VHDL, Assembly

IDEs & Editors

Android Studio, Eclipse, IDLE, IntelliJ IDEA, MySQLWorkbench, PhpStorm, PyCharm, Sublime Text, Visual Studio Code

Tools & Services

AWS, Azure DevOps, Bitbucket, Docker, Git, GitHub, GitLab, Grafana, Jira, Kubernetes, Microsoft Azure, MongoDB, MySQL, Node.js, PostgreSQL, Postman, Vim

Operating Systems

macOS, Ubuntu, Windows

AWARDS

Engineering Excellence Bursary | Apr 2021

Ministère de l'Enseignement supérieur

LANGUAGES

Fluent | English, French Intermediate | Greek

RELEVANT COURSES

McGill University

- Algorithm Design
- Algorithms and Data Structures
- Applied Machine Learning
- Computational Linguistics
- Computer Organization
- Database Systems
- Deep Learning
- Digital Logic
- Intro to Ethics of Intelligent Systems
- Model-Based Programming
- Operating Systems
- Parallel Computing
- Principles of Web Development
- Reinforcement Learning
- Signals and Networks
- Software Delivery
- Software Requirements Engineering

Stanford University (Coursera)

Machine Learning