# MARTIN DIMITROV

### **EXPERIENCE AND SIDE PROJECTS**

**Floppd (2020)** Created a full **MERN** stack application for simple event planning among friend groups

**QR Pass (2020)** Designed a Chrome extension and companion React Native application to allow for QR code login to websites

**Personal Website (2019)** Developed static personal website using HTML CSS and JS with GitHub API to fetch and display projects

#### **EMPLOYMENT**

## **Full Stack Developer**

### **Apployees**

### April 2020 - Dec 2020

- Crafted versatile, reusable UI components and data views in React for SaSS startup based in Ottawa, all work done remotely
- Setup an Express controller to receive webhooks from Stripe, to allow crucial billing event notifications handling
- Outlined new features surrounding application navigation UI/UX design using Figma to draft high quality mockups
- Optimized data views by lightening the DOM using open-source libraries to allow for virtualized scrolling globally
- Collaborated with team on new bugs and features using Git and issued constructive code reviews before merging new changes

#### **FSWEP Student**

### **GCInterop**

Jan 2020 - April 2020

- Implemented a ETL pipeline with Kafka hosted on Azure with a single broker, producer, and consumer to mirror database changes
- Dockerized the pipeline to be able to run all services in a containerized environment with Compose

#### **EDUCATION**

### Ottawa, ON

### **Carleton University**

Fall 2018 – Present

- Third year undergraduate in Computer Science Honors program,
  Software Engineering stream with Co-op option
- Dean's list student current GPA: 12.0

#### Online

#### Coursera

Aug 2020 - Jan 2021

- Completed Machine Learning and Deep Learning specialization
- Analyzed learning curves to assess problems with ML algorithms and follow up with the most effective steps to improve performance
- Coursework included: CNNs, RNNs, implementing models for various assignment problems and specification

### **ADDITIONAL EXPERIENCE AND AWARDS**

**Sunhacks (2020)** Participated in hackathon, created a workout planner app with React Native

DELF B2 Certification (2018) French bilingualism certificate



### martindmtrv.github.io

### **TECHNICAL SKILLS**

### Areas of Interest

- Full Stack Development
- Machine Learning
- Design and analysis of algorithms

### **People Skills**

- Team player
- Agile Development
- Kind and knowledgeable
- Able to collaborate and work well with others

### **Programming Languages**

- TypeScript
- Python
- Java
- C
- · C++

#### Frameworks and Tech

- React.js
- Node.js
- MongoDB
- TensorFlow / Keras
- NumPy / pandas
- Docker

# Software

- Git
- Figma
- VSCode
- WebStorm / JetBrains IDEs

### **Other Skills**

- Object Oriented Programming
- · Problem solving/debugging
- UML

