# **David Kusimo**

 $+1-(416)-388-5509 \mid davidkusimo@cmail.carleton.ca \mid linkedin.com/in/david-kusimo \mid github.com/davidkusimo \mid davidkusimo.com/davidkusimo \mid github.com/davidkusimo \mid davidkusimo \mid david$ 

#### Education

**Carleton University** 

Expected Graduation Date: 2029

Bachelor of Computer Science Honours (B.C.S) - AI and Machine Learning Stream

Ottawa, ON

GPA: 10.42/12.0 | Available for 4 or 8 months beginning May 2026

Awards: Carleton President's Scholarship

**Technical Skills** 

Languages: Java, Python, C, JavaScript, TypeScript, HTML/CSS, SQL

Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse, Linux, Docker

Libraries/Frameworks: React, Node.JS, Pygame, Next.JS

Experience

# **API Integration Developer** | *PostgresSQL*, *Docker*, *JavaScript*, *Neon*, *Auth0*

Aug 2025 – Sep 2025

Game of Streaks – My Picks

Toronto, ON

- Processed real-time sports by integrating a high-performance sports API and Autho based authentication, achieving a 40% increase in speed and enabling secure concurrent data operations for 300+ users
- Reduced live score latency to under 3 minutes through efficient API fetching and PostgreSQL database optimization, managing data from 30+ sports competitions
- Resolved international time zone discrepancies for global events, enhancing data accuracy and improving application performance by 25%
- Monitored and analyzed web traffic from **3500**+ visitors across **33**+ countries and **6** operating systems, identifying top referrers from over **20,000** page views to inform growth strategies

Full-Stack Software Engineer | Next.JS, TypeScript, Python, Java, Vercel, Git, Firebase

May 2025 – Jul 2025

Game of Streaks

Toronto, ON

- Developed a live sports prediction platform using Next.JS, TypeScript and Firestore DB, aimed at promoting responsible play and reducing gambling risks across Canada
- Collaborated across frontend, backend and mobile functional teams to maintain a clean and organized development workflow, achieving a 30% increase in deployment efficiency using Python, Java and Vercel
- Implemented cloud-based infrastructure using **Google Cloud Platform** and **GitHub Actions**, ensuring high performance application delivery and resolving **5** CI/CD pipeline bugs

# **Computer Vision Developer** | *Python, OpenCV, TensorFlow, MediaPipe*

Nov 2024 – Nov 2024

CU Hacking - Computer Vision

Ottawa, ON

- Conceptualized and developed an interactive dance-based game utilizing computer vision algorithms to promote engaging indoor workouts for a better fitness experience
- Programmed a monitoring system to track 32 key body landmarks in real time, surpassing mobile solutions using 8-12 points
- Integrated a MediaPipe Pose module to boast an accuracy rate of over 95% for body landmark detection

#### Full-Stack Developer | JavaScript, CSS, HTML, React, Vite, Node.js, Git

Oct 2024 – Oct 2024

Nasa Space Apps

Ottawa, ON

- Established a program using **ARCGIS** to analyze the effects of flooding in Canada and the consequences over time, resulting in a **25**% improvement in data accuracy and geographical insights
- Constructed a responsive website featuring 3 tabbed pages, incorporating images and a user-friendly design
- Achieved a **certificate** of outstanding participation and efforts to address challenges faced in Earth and in space

**AI Developer** | JavaScript, JavaScript XML, CSS, HTML, React, Vite, Spotify API, Wit.ai

Sept 2024 - Oct 2024

Hack the Hill

Ottawa, ON

- Designed an innovative web application using **React** to assist users, taking all their favourite comfort activities to one platform
- Engineered and trained Wit.ai model with 33 diverse utterances to enhance natural language understanding and user interaction accuracy by 80%
- Integrated Spotify API into application to enable seamless music retrieval and improve user functionality

# **Extra-Curricular Activities**

#### **Software Team Representative**

Nov 2024 – Apr 2025

Carleton Planetary Robotics Team

Ottawa, ON

- Assembled and tested LED circuits, achieving a 25% improvement in feedback clarity and enhancing lighting patterns for system indicators
- · Performed **debugging** and **optimization** across diverse software systems to enhance performance and reliability
- Collaborated with Mechanical and Electrical team members to implement firmware updates and troubleshoot system-level issues