

BENJAMIN POZIN

Toronto, Ontario | +1 (647) 206-9943 | benjamin.pozin@gmail.com | benpozin.ca

EDUCATION

WILFRID LAURIER UNIVERSITY

Honours Bachelor of Science, Computer Science

Waterloo, Ontario

2023 – Present

TECHNICAL SKILLS

- **Programming Languages:** JavaScript, HTML, CSS, Java, Python, SQL, R, Dart
- **Frameworks & Libraries:** React.js, Flutter, Node.js, Tailwind CSS
- **Web Development:** Front-end development, Responsive & Adaptive Design
- **Tools & Technologies:** Docker, cPanel, Eclipse, VS Code, Figma, PyCharm, IntelliJ
- **Version Control:** Managed collaborative projects using Git & GitHub

RELEVANT PROJECTS

Personal Portfolio Website | *Java Script, React, Tailwind CSS, HTML5*

- Designed and developed a responsive personal portfolio website using React.js, Tailwind CSS, and Vite to showcase projects and technical skills.
- Implemented dynamic routing with React Router and optimized performance using lazy loading and efficient state management.
- Deployed on HostUpon using cPanel with GitHub auto-deployment, ensuring seamless updates and version control.
- Integrated a REST Weather API to fetch real-time weather data, utilizing fetch and state management to display dynamic content.

Flappy Bird Game | *Java Swing*

- Developed an interactive Flappy Bird clone using Java and Swing, implementing object-oriented programming (OOP) principles for scalable and maintainable code.
- Integrated a custom game loop with real-time physics-based movement, dynamic obstacle generation, and a scoring system to enhance user engagement.
- Designed and prototyped the game UI using Figma to plan layouts, animations, and user interactions for a smooth gameplay experience.

JSON Builder | *Dart, Flutter, HTML5*

- Developed a Flutter web app that enabled efficient configuration and export of JSON schemas for client data linkage, making it easier for users to define matching rules without manual coding.
- Enabled dynamic rule creation with text inputs for blocking, comparisons, and training logic, with real-time updates to the UI state.
- Implemented drag-and-drop style interactions to select custodians and toggle configuration panels.
- Utilized Dart to generate and trigger downloadable JSON output based on user input, ensuring seamless browser-side data handling.

WORK EXPERIENCE

VALET

Adagio Valet

Toronto, Ontario

May 2023 – Present

- Safely park and retrieve over 55 high-value vehicles daily with zero incidents, ensuring client trust and vehicle integrity.
- Operate at luxury events across Ontario, adapting quickly to different layouts, traffic patterns, and client expectations.
- Ensure excellent customer service by managing over 90 daily client interactions, resolving issues swiftly, and improving customer satisfaction.

EXPEDITER

Jack Astors

Toronto, Ontario

September 2021 – January 2023

- Facilitated communication between 14 servers and 8 chefs to assist workflow, reducing order delays by 6 minutes to maintain the service standard established by the organization and expected by guests.
- Organized a high volume of orders by overseeing the cold dish preparation and plating of over 20 meals at a time, ensuring consistency and quality in line with company standards.
- Lead in the training of new staff in various positions including, chefs and expeditors to improve service consistency.

EXTRA-CURRICULAR EXPERIENCE

ADMIN COORDINATOR

Laurier Computing Society

Waterloo, Ontario

January 2024 - Present

- Manage over 7 event requests and reimbursement forms a week, ensuring timely approvals and accurate financial documentation.
- Organized and managed logistics for technical workshops, resulting in over 120 student participants, a 45% increase from the previous year, and significantly smoother event execution.