

# TRISTAN PARRY

(437) 345-4928 | [tparry@uwaterloo.ca](mailto:tparry@uwaterloo.ca) | [linkedin.com/in/tristan-parry](https://www.linkedin.com/in/tristan-parry) | [github.com/tristanparry](https://github.com/tristanparry)

## TECHNICAL SKILLS






---

**Languages:** Python, Java, JavaScript/TypeScript, HTML/CSS, C++, PowerShell, PHP

**Frameworks/Tools/Environments:** React, jQuery, Angular, Git, MongoDB, Express, Node.js, Heroku, Firebase



## PROJECTS

---

-  **Multility** | *Java, Android Studio* Jun. 2020 – Sep. 2020
- Developed a mobile Android application using Java/Android Studio to house multiple utilities
  - Implemented tip calculator, stopwatch, notepad, password generator, fact generator and news page Android fragments
  - Led a team of 6 to organize development deadlines and app completion targets
  - Published the application to the [Google Play Store](#) gaining an average 4.8/5-star review
-  **FoodFind** | *JavaScript, HTML/CSS, MongoDB, Express, React, Node.js* Jun. 2021 - Jul. 2021
- Developed a MERN Stack app to display proximal restaurants and grocery stores to a user's location
  - Produced core functionality for location-based API fetching, using the Mapbox API and custom styling
  - Built an Express server with various routes and a Mongoose schema to execute user GET, POST, and PUT requests
  - Utilized conditional rendering to promote FoodFind account security and a robust user experience
-  **BetterBanking** | *Java, MongoDB, Swing* May 2021 – Jun. 2021
- Produced a banking application containing fully functional chequing, saving, and investment accounts
  - Generated a polymorphism-based object structure to truncate  $\approx 48\%$  of the application's account code
  - Incorporated Swing to build an interactive banking portal for user registration, login, and account operations
  - Utilized a MongoDB Atlas cluster to save and manipulate user profiles and banking accounts
-  **RapidKeys** | *TypeScript, HTML/CSS, Angular, Node.js* Aug. 2021
- Created an Angular application to measure a user's real-time typing speed, errors, and accuracy
  - Utilized the RxJS library to share TypeScript functions between components as Observables
  - Dynamically updated state and markup using the ngFor directive and HTML inline event handlers
  - Deployed to Firebase with the Angular CLI, and achieved a 100% "Best Practices" rating in Chrome audit
-  **Resonate** | *C++, JUCE* Jan. 2022
- Developed a reverb VST using the dsp::Reverb class for manipulation in any major Digital Audio Workstation
  - Implemented audio processing functionality for reverb damping, size, width, wet/dry parameters
  - Constructed VST plugin interface using the JUCE framework with dynamic colour sliders and value labels

## EXPERIENCE

---

-  **Full Stack Developer** Jan. 2022 – Apr. 2022  
*Polaris Intelligence, Inc.* Toronto, ON
- Developed the Polaris Trend Analysis module using React/Plotly.js to delineate historical Canadian census data
  - Employed Jira to solve over 70 bugs in the Polaris Intelligence platform and improve cross-browser compatibility
  - Collaborated with managerial staff and senior developers to facilitate the production of various data mining software
  - Orchestrated company meetings for Polaris Intelligence's codebase architecture and programmatic practices
-  **IT Intern** Jul. 2021 – Aug. 2021  
*Mircom Group of Companies* Concord, ON
- Updated Active Directory users by developing PowerShell scripts to automate mass changes
  - Constructed company dashboards and host groups in Nagios XI to regulate infrastructure monitoring
  - Utilized Zendesk to solve company computer issues and generate scheduled IT reports

## EDUCATION

---

-  **University of Waterloo** Sep. 2021 – Apr. 2026  
*Candidate for Bachelors of Applied Science – Computer Engineering (Honours)* Waterloo, ON