courtneyp@ttison.ca Kitchener, ON

Courtney Pattison

courtneypattison.com github.com/courtneypattison linkedin.com/in/c-pattison

OPEN SOURCE CONTRIBUTIONS

Creator and Maintainer

Pattern Projector

September 2023–Present

- A progressive wep app (PWA) in TypeScript/Next.JS that quickly calibrates projectors for sewing patterns, with over 100K visitors, 200K page views, and 800 daily active users
- Added internationalization for 10 languages using Weblate
- Optimized performance for 250 inch wide PDFs using PDF is with a custom renderer
- Created an inclusive community with 15 contributors and 87 stars on GitHub

Creator and Maintainer

Node Packages

December 2018-Present

- React Native component for fading children: react-native-fade-in-out, with over 100K downloads
- Gulp image conversion plugins: gulp-jpeg-2000 and gulp-jpeg-xr, with over 25K downloads

Creator and Maintainer

Betrayal Dice

December 2019-November 2024

• An Android app in Kotlin that replaces the dice in the Betrayal at House on the Hill board game

Contributor

Mattermost

February 2019–May 2020

• Added features, fixed layout issues, and improved test coverage (E2E and unit) on mobile and web apps

EDUCATION

Bachelor of Computing	University of Guelph	GPA 86% 2021
Master of Information	University of Toronto	GPA 84% 2015
Bachelor of Arts, Psychology	University of Guelph	GPA 84% 2012

EMPLOYMENT

Student Library Assistant

University of Guelph

September 2015–April 2017

• Assisted patrons with borrowing materials using the Voyager circulation system

Grad. Student Library Assistant

University of Toronto

August 2014–August 2015

- Created FAQ and tutorial guides for University of Toronto's institutional repository website TSpace
- Negotiated self-archiving permission with publishers to add over 200 published works to TSpace
- Received a STAR award for improving the accessibility, responsiveness, and cross browser support of TSpace

VOLUNTEER

Technical Support

Moppet Preschool

September 2024–Present

• Updated website content, implementing a fresh design for the preschool's WordPress site

Gryph Reads Committee Member

University of Guelph

September 2015–April 2017

• Created a website for patrons to find books from the Gryph Reads collection

Research Assistant

York University

June 2014-August 2014

• Researched the benefits of adding an XML encoding workflow to the Open Journal Systems publishing suite

LANGUAGES, FRAMEWORKS, AND TECHNOLOGIES

- TypeScript, JavaScript, C
- Angular, Gatsby, Next.is, Node.is, React, React Native
- Firebase, Gulp, Jest, Jira, Vercel