Braden Dubois

About Me

Student at the University of Saskatchewan, pursuing a B.Sc. (Double Honours) in Computer Science and Philosophy.

Education

University of Saskatchewan B.Sc. Double Honours - Computer Science & Philosophy	Saskatoon, SK 2017 - 2022
University of Saskatchewan Certificate of Proficiency - Ethics, Justice, and Law	Saskatoon, SK 2017 - 2020

Groups & Societies

Arts and Science Students' Union

Technical Manager

2017 - Present

- Responsible for maintaining the ASSU website (assu.usask.ca).
- General technical support.

Computer Science Students' Society

Member

2017 - Present

Competitive Programming Club

Member

2019 - Present

• The Competitive Programming Club collaborates to share information and strategies so that its members can improve at competitive programming in the form of contests and various online judges.

Featured Projects

Competitive Programming

pradendubois / competitive-programming

A collection of solutions to competitive programming problems, submitted to online judges, such as Kattis.

- o C++
- o Python 3

Arch Setup

pradendubois / arch-setup

Installer scripts to quickly set up an Arch-based distro with my custom terminal/shell scripts and install software from the AUR. Sets up any machine to be suitable for my daily workflow. Predecessor to another project that backs up my workspace, arch-backup.

• Bash

Personal Website

personal-website-v2

An overhaul of my personal website/portfolio built in React, used to showcase projects and personal information. Replaces a version built with HTML/CSS/JavaScript without using any libraries or frameworks.

- HTML5
- · CSS/SCSS
- TypeScript
- React

Hard Skills

Languages

- Python 3
- HTML 5CSS 3 / SCSS
- C++CSS 3/SCSSJavaBash/Shell-Scripting
- TypeScript / ES6+ C

Tools / Frameworks

- Git/VCS
- React
- NPM

Soft Skills

- Documentation
- Communication
- Problem-solvingTime-management
- Self-direction
- Ambition to learn

Achievements / Miscellanea

Computer Science USRA

Summer 2020

Recipient of the Department of Computer Science Undergraduate Student Research Assistant award. Working with Professor Eric Neufeld for Summer 2020.

Competitive Programming

all 2019

• Winning team of the Advanced category for the Local Qualifier in the ACM Inter-Collegiate Programming Contest at the University of Saskatchewan. Competed in the Rocky Mountain Regional Qualifier in Edmonton in October 2019, placing 23rd of ~70 teams.

Unix Bootcamp Presentations

September 2019

• Co-prepared and delivered intermediate-level presentations for the CSSS's Unix Bootcamp.

^{*} References, employment-related or academic, available upon request.

^{**} Academic transcripts, if relevant/required, available upon request.