

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 <ul style="list-style-type: none">Responsible for maintaining the ASSU website (assu.usask.ca).General technical support.	2017 - Present
Computer Science Students' Society Member	2017 - Present
Competitive Programming Club Member <ul style="list-style-type: none">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.	2019 - Present

Hard Skills

Languages	Tools / Frameworks
<ul style="list-style-type: none">Python 3C++JavaTypeScript / ES6+	<ul style="list-style-type: none">HTML 5CSS 3 / SCSSBash / Shell-ScriptingC

Featured Projects

Competitive Programming

bradendubois / competitive-programming

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

- C++
- Python 3

Arch Setup

bradendubois / 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

bradendubois / 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.

- HTML 5
- CSS / SCSS
- TypeScript
- React

Soft Skills

- Documentation
- Communication
- Problem-solving
- Time-management
- Self-direction
- Ambition to learn

Achievements / Miscellanea

Computer Science USRA <ul style="list-style-type: none">Recipient of the Department of Computer Science Undergraduate Student Research Assistant award. Working with Professor Eric Neufeld for Summer 2020.	Summer 2020
Competitive Programming <ul style="list-style-type: none">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.	Fall 2019
Unix Bootcamp Presentations <ul style="list-style-type: none">Co-prepared and delivered intermediate-level presentations for the CSSS's Unix Bootcamp.	September 2019

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

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