

Connor Brunjes

Software Engineer

Profile

Passionate about combining back-end and front-end technologies to deliver modern website solutions.

Employment History

Graduate Software Engineer at Blackbook.ai, Brisbane

April 2021 — Present

- Front-End development using Vue
- Back-End development using Node.js & .Net Core
- Azure Cloud development
- Agile Team experience

Machine Operator/IT at Metroll, Brisbane

January 2021 — April 2021

- Programming heavy machinery
- Troubleshooting (IT)
- Operating heavy machinery
- Operating overhead rail-cranes

Business Analysis at Autonomia, Brisbane

July 2020 — December 2020

- Requirements gathering/analysis
- Business process design and analysis
- User stories development
- UI/UX Design

Night Porter at Duchesne College, Brisbane

February 2020 — January 2021

- Reception/Administration
- Food catering and event setup
- Securing premises, lockup and patrol

Technician at Buyequip, Brisbane

August 2019 — December 2019

- Hardware maintenance/repairs
- Data removal
- Outbound sales

Storeperson at Chemist Warehouse, Brisbane

January 2019 — August 2019

- Pick/Packing
- Valuable goods handling

Landscaper at Anthony's Landscaping, Brisbane

October 2017 — January 2018

- Turf laying and maintenance
- Garden maintenance
- Garden waste removal
- Fencing
- Cementing

Details

0422 359 683

cbrunji@gmail.com

Links

[Website](#)

[GitHub](#)

Skills

Problem Solving Skills

Fast Learner

Time Management Skills

Strong Communication Skills

Ability to Work in a Team

Handling Pressure

Microsoft Office

JavaScript

Python

C#

Swift

HTML & CSS

Git

Shell Script

SQL

Vue.js

Node.js

Hobbies

Skateboarding, Rugby, Travel,
Music Production, Game
Development

Languages

English

Storeperson/Technician at Treat Australia, Brisbane

May 2016 — January 2019

- Stock management
- Warehousing logistics
- Vending machine maintenance

Crew Member at McDonalds, Brisbane

January 2014 — November 2016

- Front-counter, Drive-thru and Back-area
- Food quality standards
- Customer service
- Cash register/Money handling
- Detailed cleaning
- Maintaining equipment

Education

Information Technology, Griffith University, Brisbane

February 2017 — December 2020

- Griffith Futures Scholarship 2019 Recipient
- Opmantek Industry Award winner 2019

Projects

IDS

Host based intrusion detection software (IDS) script. Designed for the purpose of learning and demonstration at university. Simple file system protection through file/folder monitoring using built-in GNU/Linux tools and the BASH scripting language.

BitFighter,

A browser-based game made for the purpose of learning game development and game physics at university. Two players shoot at each other while dodging obstacles around the screen. Player movement involves gravity simulation.

ShopifyScrape

Using python 3, scrapy and Selenium to scrape Shopify websites for clothing data to train a machine learning model.

Discord Clone

Creating a Discord Clone for my personal portfolio using modern web tools Node.js and Angular.

References

References available upon request