# JOSEPH GURR

joseph.gurr@outlook.com

#### **EDUCATION**

## University of Newcastle, Australia

2014-2019

B. Mathematics (Pure Mathematics)

GPA 6.96/7, WAM 91.39/100

#### WORK EXPERIENCE

#### SwitchDin

SwitchDin is a energy startup that is trying to transform the world's energy grids to be highly distributed and renewable.

#### **Data Science Engineer**

July 2021 - present

I am working on developing optimisation procedures that run on an IoT device to control distributed energy resources. This involves having to run forecasts in real time, solve them, process the output, and then have the control implemented on an external device.

## Data Services Team Lead (acting)

January 2021 - July 2021

In the absence of a leader for the newly formed Data Services team I stepped up to the challenge and stood in as the temporary team leader. I lead a team of four data science professionals. This role included software development, internal and external stakeholder management, and management of my team members. Some of my responsibilities included providing and managing a performant and cost effective time series database, providing and operating an OLAP site used by our external clients, developing forecasting algorithms and collaborating with other teams on convex optimisation problems, developing market based decision making technologies, and more typical reporting functionality.

## Web Services Engineer

May 2020 - January 2021

I built web and mobile applications using Angular and Ionic. I worked closely with our back-end teams, designers, and external customers to deliver the best product.

#### Heffron

Heffron provides administration, education, and other services to assist clients with their SMSFs (Self Managed Superannuation Funds). They are specialists in this field.

November 2016 - November 2019

I began at Heffron in a data entry role. I quickly saw ways to automate many parts of my job. I taught myself how to write simple programs before taking some software engineering courses at uni. In my first year I was responsible for refactoring a critical algorithm that determines payable tax for certain SMSFs. This was done in Symfony (a php framework). I also worked on front end wizards that were written in KnockoutJS.

From here I worked on how to make certain parts of the organisation more efficient. I helped increase to use of DocuSign by writing extensive internal documentation. I worked on assessing the regular expression engine used in one of the major pieces of software that the accountants used (Class).

From here I worked on the massive project of transitioning our technology stack from a Symfony and KnockoutJS stack to a serverless architecture using AWS Lambdas (using Typescript). I used DynamoDB and IAM as a part of this. During this time I also worked on a customer facing CMS that our marketing team would ultimately manage.

Mathematics Undergraduate Summer Vacation Scholarship November 2015 - January 2016 I worked to develop a greater understanding of linear representations of k-regular sequences and Stern's diatomic sequence under the guidance of Associate Professor Michael Coons Jr.

Private tutoring January 2012 - present

I have extensive experience tutoring secondary and tertiary students in mathematics, physics, chemistry, and statistics.

#### TECHNOLOGIES/PROGRAMMING LANGUAGES

\* I have worked with this in a professional capacity in a non-trivial way

Front-End HTML\* (plus a variety of HTML templating languages like razor, blade, and jinja2), CSS\* (SASS\*, SCSS\*), Javascript\*/Typescript\* (Angular\*, Ionic\*)

Back-End Python\* (Django\*, Flask), NodeJS\*, Java

**Data** RDBMS (Postgres\*, MySQL\*, MariaDB, SQLite), NoSQL (DynamoDB\*, MongoDB), Apache Druid\*, Apache Superset\*, Pandas\*/Numpy\*/other Python data packages\*, R

Operating Systems Ubuntu\* (16.04, 18.04\*, 20.04\*), MacOS X, Windows 10

Other git\* (GitHub\*, GitLab\*, Bitbucket\*), Docker\*, AWS\*, TEX (LATEX), Atlassian Suite\* (JIRA\*, Confluence\*)

Other technologies/programming languages I have used in a limited capacity include: Ansible, Vue, React, LISP, PHP, C, C++, SPSS, MATLAB, Haskell, Docker Swarm, and Kubernetes

#### **ACHIEVEMENTS**

Awarded the New Columbo Plan Mobility Scholarship to partic the Reimagining India program	cipate in 2018
Placed on the Faculty of Science Commendation List	2015, 2016, 2018
Awarded the School of Mathematics and Physical Sciences Vaca	ation Scholarship 2015
Awarded the Shaping Futures Scholarship	2015
Awarded the Vice Chancellor's Scholarship for Academic Excell	lence in Year 12 2015

#### PROFESSIONAL CERTIFICATIONS

Apache Druid Basics expires Dec 2023