Nixon Sovyrak Uch

+61 466 664 228 | nixon.uch@outlook.com | nixonsu.com | https://github.com/ni-xon

Professional Experience —————

Deloitte

Melbourne, VIC

Jan 2022 – Feb 2022

- Business Analytics Intern Data & Al Team
- Re-engineered business process models that were included in the final presentation to senior stakeholders
- Developed charter documents outlining project scope, timeline, and risks to senior level stakeholders
- Achieved the AWS Cloud Practitioner Certification within 2 weeks

KPMG Docklands, VIC

Data Engineering Intern - Digital Delta Team

Nov 2021 - Dec 2021

- Designed and developed integration tests for Snowflake JavaScript stored procedures using Python's PyTest
- Automated tests into production CI/CD framework with Git Actions that now serves as a foundational testing suite for data acquisition and curation processes for the client
- Delivered several project uplifts through bugfixes, code refactors, docstrings, and project-specific enhancements

ANZ Banking Group

Docklands, VIC

Data Science Intern - Australia Data Team

Jan 2021 - Jun 2021

- Delivered a ML model using Python's spaCy library to identify BCOP breaches and improve NLP capability
- Wrote scripts using Python's BeautifulSoup to scrape and compile ANZ corpus for a spell correction model
- Enhanced production ML models to capture 5% more in total volume complaint aspects
- Developed a text labelling web application using Python's Streamlit that reduced data preparation time by 50%
- Hosted a web seminar showcasing my work to ANZ's data science community (100+ attendees)

Skills ———

Languages: Python, JavaScript, SQL

Technologies/Certifications: React.js, Django, AWS Certified Cloud Practitioner, Git

Projects —

p-font.com

Font editor that allows users to generate their own unique font based on their personality traits.

Collaborated with a designer, built with Django, and deployed using AWS Elastic Beanstalk.

lofi-env

Designed and developed a lo-fi, pixel-art themed virtual study environment. Built with React.js

using Styled Components.

Bukky

Collaborated with a group of friends to create a 2D turn-based strategy game implemented in

Python using an object-oriented programming paradigm.

Astronauts Viz Data visualisation on interesting Astronaut statistics. Built with plain HTML/CSS/JS.

More at: https://github.com/ni-xon

Education ————

Monash University

Clayton, VIC

Bachelor Of Computer Science and Commerce

Mar 2018 – expected Jun 2022

Volunteer Teaching Assistant for Robogals Teaching Assistant for Code Camp Undergrad IT Peer Mentor Mar 2019 – Present Apr 2019 – Mar 2020

Feb 2020 - Jul 2020