Nathan Hung

Pellevue, WA Mathanhung 369@outlook.com \$\scrick\$ 360-851-9560

in linkedin.com/in/nathan-hung-aab896215 (https://github.com/NathanHung369

SKILLS Programming (C#, Python), Data Visualization (Tableau, PowerBI, Pivot Tables),
Database Design/Management (SQL, Database Design, Relational Database Programming),
Data Transformation (Cubes, Views, SSAS, Python), Statistical Software (R, Minitab, Matplotlib)

EXPERIENCE BUSINESS ANALYST INTERN, PRODUCT ENGINEERING NAVIENT

05/2022 – PRESENT | REMOTE, US

- Developed front end website using ASP .NET MVC architecture
- Developed automated QA script on websites for internal use and clients using Selenium and C#.
- Designed edge test cases for QA testing to ensure the client's product is ready for production.
- Used Azure Dev Ops for source control, tracking work items in sprints and automating build pipelines.
- Designed Flow Diagram for documentation.
- Created Mockups of website during design phase.

TUTOR BELLEVUE COLLEGE

11/2020 - PRESENT | BELLEVUE, WA

 In this position, I provided support to countless students to understand the fundamentals of databases, OOP, and data analysis. (SQL fundamentals, Database theory and design, Intro to Python, C# fundamentals, Reporting using SSRS and Cubes)

DATA ANALYST INTERN STALGIA

10/2021 - 04/2022 | REMOTE

- Designed, Scripted, and implemented reporting database on PostgreSQL
- Developed python script to migrate and transform data from a production MongoDB database to a reporting PostgreSQL database (python, pymongo, psycopg2)
- Build real-time dashboards to support business decisions (google data studio)
- Developed streaming data pipeline using MongoDB watch stream for real-time reporting

NETWORK SUPPORT TECHNICIAN LTD BROADBAND

02/2021 - 10/2021 | REMOTE

- Diagnose and solve network, hardware, and software issues for residential and business client's networks. Diagnose and escalate widespread network issues.

PROJECT CAR GURUS WEB SCRAPPING PROJECT

- Data Collected using python web scrapper hosted on GCP runs hourly
- Data is cleaned and inserted into Heroku Postgres database
- Reduced Regression Model is built to create a price predictor using forwards selection daily.
- Flask website uses daily generated regression model to take user input and outputs price.
- Website built using Flask web framework and bootstrap hosted on GCP App Engine
- Email alerts sends daily emails with new daily listings.
- Scripts are hosted on GCP VM Instance and scheduled using Crontab and Tmux
- Google Data Studio Dashboard displays market trends and data collection stats using live data from Postgres DB

Visit www.NathanHung.com to view project design, dashboard, scripts and github repo.

EDUCATION

BAS DATA MANAGEMENT AND ANALYTICS, BELLEVUE COLLEGE (3.85 GPA)

09/2021 – 6/2023 | BELLEVUE, WA

- Applied Statistical Analysis with statistical software(R, Minitab)

Statistical concepts such as multiple regression, dummy variables, stepwise regression, collinearity, ANOVA tables, regression assumptions, multiple comparisons using Tukey's and Dunnett's test, CRD, Block design, and Latin Square.

- Extract data from MongoDB, MS SQL Server, and Excel to perform data analysis and regression models using Pandas, Python, Matplotlib, Numpy, and sklearn.
- Data analysis with pandas and matplotlib

AAS INFO. SYSTEMS BUSINESS ANALYTICS, BELLEVUE COLLEGE 9/2020 – 6/2021 | BELLEVUE, WA (3.91 GPA)

- SQL programming and queries, C# fundamentals, Basic front-end web development
- Using Visio, Draw.io for database design and system analysis and design
- Use SSRS, Power-BI, Tableau and Excel for data analysis and reporting
- Creating Cubes and Views using SSAS Business Analysis skills such as A/B test plans, competitive analysis reports, feature brainstorming and focus group interview plans

REFERENCES	Eric Fishbin, CEO/Founder, Stalgia	516-236-2242
	Ali Akil, Data Scientist, Stalgia	<u>Aakilchem@gmail.com</u> , 323-972-6269
	Franco, Senior Team Lead, LTD Broadband	972-782-4384