Kevin Chan

Software Developer

chankevin234@gmail.com 416-571-1340 www.linkedin.com/in/kevin-chan GitHub – chankevin234

Skills

- Tools: Git Bash, Unix Command Line, VS Code, JIRA, Confluence, Pivotal Cloud Foundry, Jenkins, Postman
- Languages: Python, SQL, C#, HTML5, CSS, JavaScript, Microsoft Access & Excel/XLSTAT
- Knowledge of Agile Methodology, Software Development Life Cycle, UML, Restful APIs
- Operating Systems: Unix/Linux, Windows OS

Education

Honours Bachelor of Business Technology Management (Co-op)

Sep. 2016 – Aug. 2021 (Expected)

Wilfrid Laurier University, Brantford ON

- Wilfrid Laurier University Dean's List, 3.9 GPA
 - o Relevant Courses: Software Development, Systems Analysis & Design, Database Management

Relevant Work Experience

Software Engineer – *Manulife*

Sep. 2020 – Dec. 2020

- Developed and maintained existing Insurance Full Stack Web Application using .NET framework, Adobe Exp. Manager, HTML5/CSS, and Jenkins
- Deployed JMeter Tool using bash/shell scripts to stress test APIs onto Pivotal Cloud Foundry to manage breakpoints in user traffic
- Analyzed website pages for AODA compliant using HTML/CSS to change AEM website pages attributes

Programmer Analyst – *Scotiabank*

Jan. 2020 – Apr. 2020

- Automated querying of data to develop a web-based application that displays real-time DevOps metric data using **Python**, **SQL**, IBM DB, **Jenkins** API, **InfluxDB**, and **Grafana**
- Utilized Pandas and NumPy libraries to increase the efficiency of data extraction from Excel documents
- Analyzed and collaborated EFT and Wire payment transactions trends and quantitative patterns for Global Payments

Associate Business Analyst – *Scotiabank*

Sep. 2019 – Dec. 2019

- Supported 20+ business stakeholders daily by managing 30+ trading platform data flows using Excel and SQL
- Mediated communication between business users and developers on business requirements, new features, and code changes
- Managed 10+ daily tickets for user requests and for project management ServiceNow tickets and JIRA within Global Finance & Risk Technology

Projects

Cat Breeds Website & Roulette Game Website

Dec. 2018

- Created a website using JS, HTML & CSS that displayed randomized information on different cat breeds
- Utilized JS, HTML & CSS which to simulate a roulette table at a casino for users to play

Awards

Competitor at BTM Case Hack – *Wilfrid Laurier University*

July. 2019 & July. 2020

- Placed 1st in Oben Personal AI Case by developing and presenting strategies for future growth in the AI space
- Placed 1st in Niantic's Pokémon Go Ivey Business Case Study by developing a strategy to combat the decrease in users since the launch of the application