Jamie Yi

jamieyi.info | jamie.yi@mail.utoronto.ca | linkedin.com/in/jamie-yi | github.com/penguinc00kies

Education

The University of Toronto

Toronto, ON

Bachelor of Science in Computer Science, Minors in Mathematics, and Religion

Sep. 2021 - Apr 2025

CGPA: 3.80/4.00 **Awards:** Dean's List Scholar 2022, 2023, 2024

Coursework: Operating Systems, Algorithm Design, Data Structures, Systems Programming, Databases

Skills

Languages: C, C#, Python, Java, SQL, PowerShell, JavaScript, HTML/CSS, Haskell

Libraries/Frameworks: Pytest, Kafka, Kibana/Elasticsearch, Django, React, Terraform, Terraform Cloud

Developer Tools: GitHub/Git, Postman, Azure, AWS, SSMS, SQLPackage, Jira, Confluence

Professional Experience

Software Engineering Intern

May 2024 – August 2024

Manulife Financial Corporation

Toronto, ON

- Built a **Terraform** module to automate **Azure** and **AWS** permission management for internal users. Created a **Terraform Cloud** workspace to automate deployments of the module.
- Established internal procedure for backing up SQL databases hosted on Azure and restoring them to AWS-hosted SQL databases. Created PowerShell and Unix scripts to automate Azure to RDS data migration.
- Supported the cloud architecture team in selecting a cloud resilience backup-restore solution. Discussed business needs with solution vendors and gave feedback on their products to the cloud architecture team.

Software Development Intern

May 2023 – August 2023

Bell Canada

Toronto, ON

- Created a **Python** algorithm to diagnose downed service routers and automate their recovery process.
- Developed an improved ticketing system for service technicians when service equipment malfunctions. Communicated with non-technical stakeholders to discuss their needs of the end product.
- Used Kafka Offset Explorer to inject alarm messages into testing environment and then view messages in Kibana to validate code. Ran tests on preproduction code using Postman and Nokia Services Platform API.

Projects

Home Server | Server and Network Configuration, Unix

- Built a multi-purpose home server that served as a network drive on my home network, and as a Minecraft server that anyone on external networks could connect to.
- Configured the FreeBSD **Unix**-like server operating system to enable desired features, as well as port forward network traffic to make services externally available.

Newtonian Apples | C#, Unity Engine

- Created a webapp to aid physics learning via 3 interactive modules simulating common physics questions.
- Developed the 2D kinematics web module in **Unity Engine**, using **C**# to achieve realistic physics trajectories for projectile launch, as well as adjusting the projectile trajectory depending on user input.

Personal Page | HTML, CSS, Render

• Created a personal webpage detailing projects and other personal details. Hosted on **Render**.

Baking Grafana Dashboard | Azure, SQL, Grafana

• Set up an **SQL** database on a new **Azure** tenant populated with records of personal baking creations. Connected the database to **Grafana** to query and visualize the data.

PetPal | HTML, CSS, JavaScript, Django, React

- Created a pet adoption webapp in a group of 4 students. Built webpages using HTML, CSS, and JavaScript.
- Backend API was implemented using **Django** REST framework, **React** was used for the frontend to connect the HTML pages to the backend.

Leadership

President April 2024 – Current

Innis College Student Society, University of Toronto

Toronto, ON

- Oversee a student association hosting events, providing services, and advocating the needs for over 2,200 students.
- Secured \$10,000 in annual grants to fund Innis College's refugee student program.