twinkle mehta

systems design engineering '22, university of waterloo

cell +1 (425) 301 9665 email twinklemehta8@gmail.com website twinklemehta.com

skills

product Data Analysis, Competitive Research, User Interviews and Testing, Jira, Confluence

languages Python, Ruby, C++, Go, Lua, Java, Javascript, SQL, MS Kusto Query Language

Git, Docker, Rails, React, Google Compute Engine, Azure Linux VMs, Kubernetes tools & services

experiences

Shopify | Remote

Production Engineering Intern

Sept '20 - Dec '20

- Improved infrastructure observability by creating a Slack command using Ruby, Datadog API and Kubernetes CLI to retrieve metrics and generate a flamegraph of **NGINX** worker processes for clusters across Shopify's global networking infrastrucutre.
- Implemented network request retry handling for Shopify's NGINX routing modules in Lua, with logic to find a non-failing upstream peer using the Round-Robin Algorithm; reducing network request failures due to upstream peers by over 70%.

Microsoft | Seattle, WA

Program Management Intern

Ian '20 - Apr '20

- Analyzed the Azure Linux Virtual Machine customer acquisition pipeline using data analysis, customer interviews and short term growth experiments to identify improvements in VM deployment, performance and overall platform usability.
- Estimated significant losses in Azure Consumed Revenue (ACR) due to leaks in pipeline retention by collaborating with engineers to design, execute and observe results from an experiment for 800+ users testing one-click VM deployment.

Software Engineering Intern

May '19 - Aug '19

- Led the research, design and development of a diagnostics tool for Microsoft Power Platform (CRM Software); Built Kusto database APIs, developed frontend functionalities using **React** and **Typescript**, and composed detailed technical specifications.
- Decreased platform support ticket volume by 25% and increased NPS by 7pts by building a stacktrace view for error diagnostics.

Flipp | Toronto, ON

Software Engineering Intern

Sept '18 - Dec '18

• Engineered efficient algorithms, optimized scripts and developed parsers and web scrapers using Ruby on Rails to ingest and update over 3 million items from large Canadian and American retail clients on Flipp's mobile and desktop application.

RBC Innovation | Toronto, ON

Software Developer Intern

Jan '18 - Apr '18

- Increased overall site traffic by 25% by developing **Python** scripts to automate content updates on RBC FutureMaker's website.
- Conducted current state analysis on women within Technology & Operations sector to improve diversity and inclusion strategies.

community

Tech+ UW, Co-Director link

Sept '20 - Present

Leading UW's largest student mentorship program with 300+ members; Providing resources to cultivate a diverse tech community.

University of Waterloo Women in STEM, President link

May '18 - Sept '20

Empowering, educating and connecting over 1000+ active women across UW and offering professional development opportunities.

Women Who Code Seattle, Content Lead

May '19 - May '20

Bringing technologists together to empower women in tech by organizing professional and personal development opportunities.

achievements

projects

2020 **Winner** Hack The Month: Health and Technology

2018 Winner \$5,000 CryptoChicks Blockchain Hackathon Award

Recipient \$70,000 Scholarship for Community Leadership, TD

TransVision: Led user research, design and prototype creation for software to automate medical data entry and calibration. Website

Blockbox Insights: Led all aspects of product development for blockchain based e-commerce insights tool. Whitepaper Demo

Chat Server: Leveraged concurrency constructs in Go to develop a chat server and client; Deployed server to a VM on GCP. Repo