stephen melinyshyn

💌 smmeliny@edu.uwaterloo.ca 🔇 melinysh.me 🔰 melinysh 🗘 melinysh





employment

Apple Cupertino, CA

Safari Intern

Apr. 2018 to Aug. 2018

Developed exciting new features for the Safari application on MacOS and iOS.

Microsoft Seattle, WA

Software Engineering Intern Sept. 2017 to Dec. 2017

- · Backend developer on heavily requested file storage solution for Microsoft Dynamics 365 CRM to lower storage costs by over 90% and provide a 30x increase in storage capacity
- · Implemented secure valet-key design pattern to handle the scale of Fortune 500 companies
- · Used modular design to allow for core code components to be easily augmented in future releases

Shopify Toronto, ON

Software Developer Intern Jan. 2017 to Apr. 2017

- · Contributed to the backend of Shopify's Sell On Amazon sales channel that allows for Shopify merchants to sell directly on Amazon.com
- · Reduced response time by over 70% on key webpages by refactoring, optimizing database tables, and caching computationally expensive calculations to eliminate timed out requests
- · Helped ship and run zero-downtime schema migrations on active tables with millions of rows of critical data

Toronto, ON Wattpad

iOS Developer Intern

May 2016 to Aug. 2016

- · Brainstormed, developed, and shipped new features and improvements to Wattpad's iOS app
- Intern on Product Growth team, responsible for creating, implementing, and running A/B experiments to accelerate user growth through thoughtful and rapid iteration
- · Increased monthly usage by over 10 million minutes on mobile

projects

Dropboxfs, an in-memory filesystem for Dropbox - bit.ly/dropbox_fs

- · Designed and implemented an in-memory filesystem in userspace (FUSE) that connects to Dropbox written in Go
- · Allows for users to access their Dropbox contents on demand without requiring disk space
- Supports all regular file operations and synchronizes changes across devices

Fastify - bit.ly/fastify

- Prize-winning Download Accelerator as a Service written in Go at QHacks
- · Coordinated an EC2 cluster to download then seed files with BitTorrent to achieve 4x typical download speeds for clients

Nfinite.space - bit.ly/nfinite

- · Award-winning cloud storage service that stores files without the need for a datacenter by intelligently and dynamically sharding files to connected peers
- Solely responsible for developing our backend using Go and CockroachDB on AWS

NearbEYE - bit.ly/nearbeye

- · Winning augmented reality Swift app to help explore the City of Waterloo with open data
- · Implemented model layer and key algorithms for selecting relevant data based on user location and compass direction

Project Clay, a Twitter Activity Service - bit.ly/projectclay

- · Recreated a personalized version of Twitter's "Activity" feature in Go with MongoDB
- · Collected, analyzed, and stored millions of tweets in order to detect near real-time events using AWS infrastructure

skills

LANGUAGES	TOOLS
Go	Vim
Ruby	Xcode
Swift	Instruments
Objective-C	Git
(++	AWS
Python	GDB
SQL	MySQL

awards

Apple Inc, WWDC Scholarship

- · Won international competition for a ticket to Apple's World Wide Developers Conference in 2014, 2015 and 2016
- Developed an Objective-C & Swift application with creative and playful UI
- · Judged and chosen by Apple out of thousands of applicants to receive scholarship

QHacks, Best Use of AWS Feb. 2017 Awarded for work on Fastify.

Hack The North, Sept. 2016 Best Use Of AWS

Awarded for work on Nfinite.space.

Oct. 2015 CODEFest, 3rd Place

Awarded for work on NearbEYE.

Aug. Tech Retreat Hackathon, 1st Place

Awarded for work on MarketMesh.

education

University of Waterloo

BSE Software Engineering 2020 President's Scholarship of Distinction, President's International Experience Award

interests

Biking, Boarding, Hiking, Photography, Ping Pong, and Twitter