Ethan Kharitonov

Github: github.com/ethan-kharitonov Linkedin: linkedin.com/in/ethan-kharitonov

EDUCATION

University of Toronto

Computer Science Specialist, Mathematics Major; cGPA: 3.90/4.00

September 2021 - April 2025

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Notable courses: Real and Complex Analysis, Abstract Algebra (Groups, Rings, Modules and Galois Theory), Graph Theory, Number Theory, Probability and Statistics, Topology, Axiomatic Set Theory, Algorithms and Complexity, Intro to AI and Theory of Computation

SKILLS/INTERESTS SUMMARY

- Languages: C, C#, Python, Java, Kotlin, TypeScript, PostgreSQL, CSS, HTML
- Frameworks: React, React Router, AWS SDK and CDK, ASP.NET Core, Entity Framework, SignalR, Matplotlib
- Tools: GIT, LATEX, Azure boards, Xunit, Pytest, Postman, Fiddler
- **Professional interests**: Algebra, Theory of Computation, Category Theory, Model Theory, Real Analysis, Game Design, Cryptography and AI

EXPERIENCE

Amazon

Software Developer Engineer Intern

May 2024 - August 2024

- Built **AWS** infrastructure using **AWS CDK** and **CloudFormation** in order to streamline the creation and deployment of **Alexa** testing scripts
- Wrote testing scripts in Kotlin using the AWS Lambda and AWS VPC APIs as well as internal Amazon Alexa APIs
- Used internal Amazon frameworks to design a CI/CD pipeline which deploys artefacts to S3 and Lambda
- Learned how to use the internal Amazon build and development tools idiomatically

Ceridian

Full Stack Developer Intern

May 2023 - August 2023

- Designed and implemented CI/CD pipeline using Azure YAML, saving 300+ hours of total time spent manually building and deploying
- Managed the environment of multiple **IIS** applications including build and deployment automation as well as site setup and configuration

May 2022 - December 2022

- Developed a productivity tool used daily by over 20 QA engineers to make running certain tests approximately 50 times faster
- Designed and implemented a React application using React Router and the Material UI component library
- Developed an API using ASP.NET Core and Entity Framework
- Implemented real-time updates in **React** using the **SignalR** library
- Deployed the API and React app to IIS using Azure Pipelines

Clubs

Quantitative Finance Club at UofT

 $Co ext{-}Founder \ \ \ Vice ext{-}President$

January 2024 - Present

- Planned and hosted an "Intro to Quant Finance" workshop, attended by ~25 students, aimed to improve financial literacy in students as well as introduce some basic ideas from derivatives pricing theory
- Organised a tournament where teams competed to solve challenging questions from past quantitative finance interviews
- Managed club logistics, including **registering** with relevant authorities, **recruiting and hiring** students for various roles, and overseeing all club operations at a high level

PROJECTS

Level Based Platformer Game

github.com/ethan-kharitonov/PASS4-Monogame

- A multi-level platformer game, developed using the **C# Monogame framework**, requires players to guide a character through collecting keys and gems en route to an exit
- Implemented basic physics and collision detection framework to allow mechanics such as believable player movement, pushing creates and various traps
- Developed a framework to easily design and add levels using a simple text file interface

Real-time Social Network App

- A console based social media app written in C, designed to support simultaneous communication between thousands of users
- Implemented real-time interactions using TCP sockets
- Designed various data structures to keep track of user data and interaction

Several other smaller projects written in C#, Python, Java and Javascript

Propositional formula logic library, Maze generator, SHA256 implementation and a simple graphing calculator