# **SAM THOMAS**

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github.com/cachecake404

## **EXPERIENCE**

## Software Development Engineer

## Microsoft

## Aug 2021 - Sept 2023

Sept 2023 - Present

♥ Bellevue WA

% SDE 1 - L59 & L60

% SDE 2-L61

- Working primarily with Java, C#, Scala, Spark, Kubernetes, Kafka and Flink.
- Currently own bot detection and the core log streaming aggregation platform of Bing and Microsoft Copilot (BingGPT).
- Redesigned and optimized various streaming jobs and messages going within Kafka saving around 1,420,000\$/year worth of CPU cores and memory which was around a 30% reduction in pipeline cost.
- Improved bot detection recall by around 15% and reduced E2E latency by 70%.
- Reduced the number of false alerts for Bing's experimentation platform by 10%
- Reduced our pipeline's startup time on restart from an average of 5 minutes to 2 minutes.

## Software Development Engineer - Intern

## **Amazon**

Seattle WA

🛗 Jun 2020 - Aug 2020

- Globalized CODA an internal transportation demand forecasting system by implementing support for Europe.
- Developed integration and unit tests for the existing and newly developed code-base for CODA primarily using JUnit and Mockito.
- Worked primarily with Java and Python and utilized multiple AWS tools such as Lambda, S3, DynamoDB, S3, etc.

# Admin Services - Software Engineer - Intern

## **State Farm**

Bloomington IL

- May 2019 Aug 2019
- Developed the tool to initiate promotion requests to be used by the Administrative Services Department of State Farm.
- Worked on an internal web logging tool as a side project.
- Worked with the .NET MVC framework for C# and SQL.

## Research Assistant

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mar 2021 - May 2021

- Developing natural disaster simulations for VR using Unity with OpenXR.
- Simulation played by elderly volunteers from whom we collect locomotion and eye-tracking data.
- Data used to analyze how best to guide the elderly population to safety during natural disasters.

# **EDUCATION / COURSES**

# Bachelors of Science in Computer Science The University of Texas at Arlington

**Aug** 2017 - May 2021

**P** GPA - 3.636

# **PROJECTS**

## **Lend An Eye**

- Developed an application that leverages
   Google Cloud Platform (GCP) which helps the
   visually impaired by translating and reading
   foreign books in languages that they know.
- Utilized GCP to implement image to text, language translation, text to speech, and speech to text functionality to the application.
- Utilized React Native and Expo to develop a minimal user interface designed for visually impaired users .
- This application was handed over to a nonprofit organization for the visually impaired who currently utilize it for their students.

## **Ecommerce Flutter Template**

- A quick cross platform Ecommerce template made using Flutter which allows users to order products to be delivered from a store.
- Integrated Google and Facebook sign in for user registration.
- Used Stripe to implement a payment system.
- Used Cloud Firestore and Real Time Database from Firebase to implement the back-end to store the data.
- Leveraged the Google Maps API to implement an address search feature for registration.

# **AWARDS**

- HackUTD Hackathon 2019 Team leader of the winning team of the Citi Bank Financial Challenge
- HackSMU Hackathon 2019 Team leader of the winning team of the Best AR/VR Project as well as the Best API Project
- HackUTA Hackathon 2018 Team leader of the winning team of the Best First Time Project
- Dubai Coding Challenge 2015 Won second place at a programming competition for high school students from all over Dubai hosted by Heriot-Watt university.

# **SKILLS**

Python, C#, Java, Unity, Azure, Spark, Kafka



C++, AWS, GCP, Scala, Javascript, React, SQL, Clickhouse, Flink, Kubernetes



Dart, Flutter, CSS, Trino



PHP, GoLang