Amente Bekele

☐ +1 613 400 8418 • ☐ amentebekele@gmail.com • ☐ amente.github.io

Work Experience

Google 1 year

Software Engineer, Site Reliability Engineering

January 2023-Present

I contribute to ensuring availability, durability and scalability of Google's planet scale distributed storage system to both internal and external customers.

Okta 1.5 year

Senior Software Engineer

June 2021-December 2022

I contributed to building Kubernetes based scalable multi cloud platform for ${\rm CI/CD}$ and testing workloads

IBMAdvisory Software Engineer

6 years *May 2015–June 2021*

I led the development of IBM Cognos Analytics mobile app built with React Native and associated backend micro-services written in Typescript/Javascript (NodeJS) and Java. I used my skills in cloud native architecture to implement a continuous delivery pipeline to Kubernetes clusters and app stores. I participated in discussions with stake holders, helped architect solutions and delivered features and fixes continuously. Prior to that, I made significant contributions to the design of IBM Watson Analytics for Social Media from its conception to delivering a scalable cloud software in production. I mainly focused on designing and implementing REST API's for data collection and visualization micro-services. I contributed to the social data analytics pipeline back-end implemented with Apache Spark utilizing Kafka and Zookeeper. In all of the projects that I worked on, I championed DevOps practices by designing and implementing automated testing, deployment and continuous integration processes using Jenkins, Docker, and Kubernetes.

IBM 16 months

Extreme Blue Technical Intern and Software Developer Co-op

May 2013-Aug 2014

I worked in a team to develop a prototype for Social Media Analytics application on IBM's PAAS BlueMix. I used Node.js, Java and Cloudant DBAAS technologies. I collaborated with a client to identify their requirements and delivered a proof of concept. I prepared and delivered a pitch to senior executives and the CEO of IBM on the business value proposition. During my co-op work terms, I worked on advanced log analysis tool for IBM Cognos L3 support team using Eclipse RCP. I developed Eclipse Plugin for an in house build automation tool written in Python, which improved the workflow for developers.

Carleton University

3 years

Research Assistant, Teaching Assistant, Lab Assistant

July 2012-December 2015

Throughout my undergraduate studies at Carleton University, I gained experience working part time in different roles. As a Research Assistant at the Bio-informatics Lab, I developed a web application for searching a protein-protein interaction prediction database using PHP and MySQL. As a teaching assistant for SYSC 4906 (special topics on ARM-Cortex M micro-controllers), I mentored twenty students in a highly project driven course. I also had the chance to develop a lab for a senior year micro-controllers course by porting over lab materials from Intel 8051 to ARM Cortex M4.

Grype Solutions 6 months

Software Developer

July 2012-January 2013

I developed the shopping cart UI for a web based Point of Sale Terminal software written in C# and ASP.NET. I also implemented the interface for a receipt printer and bar-code scanner.

Education

Academic Qualifications.

Carleton University Ottawa

MASc Electrical and Computer Engineering, Data Science Specialization,

My thesis was on Neonatal Respiratory Rate Monitoring using a Pressure-Sensitive Mat through the application of data analysis, digital signal processing and machine learning for patient monitoring in Neonatal Intensive Care Unit (NICU).

Carleton University

Ottawa 2011–2016

B.Eng. Computer Systems Engineering, Graduated May 2016, CGPA: 10.85/12 (A)

Ethiopia

Addis Ababa University

BSc Electrical and Computer Engineering, Achieved 2nd Year Level. GPA 3.6/4

2009-2011

Technical skills

- Programming Languages: Over 25K lines: Java, JavaScript(TypeScript), Python Over 10K lines: C, C++, C# Familiar: Scala, Go
- o Cloud platforms: Experience developing and deploying services to: AWS, IBM Cloud, GCP, Digital Ocean
- o Distributed Systems Frameworks and Tools: Experience in: Kubernetes, Docker, Kafka, Zookeeper
- Data Analytics and Machine Learning: Spark, MATLAB, Scipy, Tensorflow
- Hardware: ARM Cortex M, Zigbee Networks, Bluetooth, Wifi, Hardware Protocols and Interfaces: I2C, SPI, USB

Notable projects as a consultant

SnekTek SolarDashboard

I developed and maintain the firmware written in C++ and web application portal using NodeJS for solar power system monitoring product currently used by over hundred customers with recurring monthly subscriptions

Gluecontrols.com

I developed and maintain the firmware in C for an advanced distance type pattern controller system for packaging applications currently in use by a number of clients in North and South America

WAVEFLO Leak Detection System

I consulted with a client to port-over and re-implement a legacy valve leak detection system written in C++ for a modern tablet and USB based platform written with C#. The project also included analyzing and re-implementing a proprietary digital signal processing algorithm. The client uses the new system to deliver monitoring services in the power generation industry.

MeVPMDD

I implemented key features and shipped a mobile app and associated back-end to the IOS and Android app stores written in Apache Cordova / AngularJS. The mobile app is used by thousands of users across the globe for tracking menstrual cycles and PMDD symptoms.

Interests and Extracurricular school activity

o IEEE Carleton University Student Branch (Chair, Computer Society Chair, Webmaster)

During my undergraduate studies, I was involved in the student branch starting as a volunteer and later on serving in multiple leadership roles. I developed a website that won 1st place in the 2012 IEEE Student Branch Global Web Site Contest. I also organized IEEE Code Jam junior student programming contest and IEEE Eastern Ontario Oral Papers competition. I also participated in planning and coordinating various workshops, networking events and outreach activities. In recognition of my involvement, I was awarded the IEEE Computer Society Richard Merwin award (1K) and IEEE Canadian Foundation scholarship. (10K)

o Carleton University Robotics Club (Workshop Coordinator, Project Lead)

I led a team of ten engineering students which designed a can sized satellite system to take part in the international annual CanSat Competition. My team ranked 8th out of 36 teams worldwide in 2013 and subsequently teams that I supervised ranked 3rd and 2nd in 2015 and 2016. I also organized and presented introductory robotics and micro-controller programming workshops using Arduino IDE and C/C++ to students from 12 high schools in Ottawa. I helped the department of Systems and Computer Engineering in outreach activities by demonstrating robotics projects.

o AlertBuddy: Wearable Emergency Alerting Device for the Hearing Impaired (Engineering Capstone Project)

I designed and implemented emergency alarm audio detection algorithm using Digital Signal Processing (DSP) and Artificial Neural Networks (ANN). I worked in a team to develop a compact wearable wrist device hardware and mobile application. For my work, I was awarded the Dr. Walter Chudobiak Enterpreneurship Award in Electrical Engineering (10K) used towards my masters education.

Amateur Radio, Advanced License VA3AXB

Research

o I have authored over 10 publications with over 130 citations on the topics of digital signal processing and machine learning for patient monitoring applications. A link to my Google Scholar profile can be found below:



Last Updated: December 7, 2023