Amente Bekele

☐ +1 613 400 8418 • ☑ amente@live.com • ③ amente.github.io

Work Experience

IBM 3 years

Staff Software Developer

May 2015-Present

I am currently working on IBM Watson Analytics for Social Media. I was heavily involved from the initial prototype to delivering a scalable product that customers are using in production. I mainly focus on designing and implementing REST API's for data collection and visualization micro-services using Node.js. I also contribute to the social data analytics pipeline back end implemented in Apache Spark, Apache Kafka and Zookeeper frameworks. I also work on automated deployment and continuous integration process using Jenkins, Docker and Chef.

IBM 4 months

Extreme Blue Technical Intern

May 2014-Aug 2014

I worked in a team to develop a prototype for Social Media Analytics application on IBM's PAAS platform 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 CEO of IBM on the business value and proposition.

IBM 12 months

Software Developer Co-op

May 2013-May 2014

I worked on Eclipse RCP based advanced log analysis tool for IBM Cognos L3 support team. I implemented an inference engine feature that runs sequential database queries against a library of known issues to help users get smart recommendations for common problems. I also worked on improving Eclipse RCP applications build work flow with the Build Engineering Team. I developed an Eclipse Plugin for an in house build automation tool written in Python.

Carleton University - SYSC4906(Embedded Micro-controller Systems)

4 months

Teaching Assistant

September 2015-December 2015

I tutored and mentored twenty students in this highly project driven special topics course about ARM-Cortex M micro-controllers.

Carleton University - Department of Electronics

6 months

[°] Lab Assistant

July 2015-January 2016

I re-designed labs for a senior year micro-controllers course by porting over lab materials from Intel 8051 to ARM Cortex M4.

Carleton University - Bioinformatics Lab

2 months

Research Assistant

May 2012-July 2012

I worked on a web application for searching a protein-protein interaction prediction database using PHP and MySQL. I also developed a command line tool in Python to parse text files and store the data in the database.

Grype Solutions 6 months

Software Developer

July 2012-January 2013

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

Education

Academic Qualifications.

Carleton University

Ottawa 2016-Present

MASc Electrical and Computer Engineering, Data Science Specialization,

Ottawa

Carleton University

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

2011–2016

Addis Ababa University

Ethiopia

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

2009-2011

Notable Projects

- Engineering Project: 'AlertBuddy: Wearable Emergency Alerting Device for the Hearing Impaired'
 - I designed and implemented emergency alarm 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
- o 3rd year Project: 'Controlling a Humanoid Robot using Kinect V2'
 - I worked in a team to develop a firmware for controlling humanoid robot using C and the Cortex Micro-controller Software Interface Standard (CMSIS). I developed a user software in C#, using Microsoft .NET Framework 4.5 and WPF to interface with the Kinect V2 hardware.
- Side project: 'International Annual CanSat Competition 2014'

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. I worked on system firmware for a Freescale HC08 micro-controller using C to interface sensors. I also designed and implemented a ZigBee wireless mesh network using XBee radios

Technical skills

- o Programming Languages: Over 5000 lines: Java, JavaScript, C# Over 1000 lines: Python, C Familiar: Scala, C++
- o Distributed Systems Frameworks and Tools: Experience in: Apache Zookeeper, Apache Kafka, Docker, Chef
- o Data Analytics and Machine Learning: Apache Spark, MATLAB, Scipy
- Hardware: ARM Cortex M micro-controllers, Zigbee Networks, Bluetooth, Wifi, Hardware Protocols and Interfaces: I2C, SPI, USB

Extra-curricular activity

IEEE Carleton University Student Branch

4 years

Webmaster, Computer Society Chair, Vice Chair and Chair

Jan 2012-May 2015

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 scholarship and IEEE Canadian Foundation scholarship.

Carleton University Robotics Club

3 years

Workshop Coordinator, Project Lead

Jan 2012-May 2014

I 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.

Interests

- Amateur Radio, Advanced License VA3AXB
- o Google CodeJam(2012,2013), Facebook Hacker Cup(2013,2014), IEEE Extreme Programming(2012,2014) I am not a competitive programmer, but I enjoy participating in programming competitions.