Charles Mita

Erika-Mann-Str. 33 80696 Munich Germany

Email: c-mita@users.noreply.github.com Mobile: +49 0123456789 GitHub: github.com/c-mita

PROFILE

- Result focused and conscientious Software Developer with 6 years experience in the Scientific Research sector and experience within the online Credit sector, currently working on Google's build system Blaze and its open source counterpart Bazel.
- Most experienced with Java and Python application development with exposure to C, C++ development, and experience with C# and VB.NET web development.

EXPERIENCE

• Google

Software Engineer for Bazel and Blaze (Build Rules)

Dec. 2019 - Present

- Development and improvements of the language rules for the Bazel and Blaze build systems, focusing of the C++ and Go languages.
- Improvements to Blaze/Bazel's coverage collection, supporting mergring of coverage reports and adding support for Jacoco's filters for Java coverage collection.

• Diamond Light Source Ltd.

Software Developer in Data Acquisition

Jan. 2014 - Nov. 2019

- Development and maintenance of the Data Acquisition framework (GDA), an open source Java project.
- Design and development of the data acquisition system for an automated X-ray beamline for Macromolecular X-ray crystallography (VMXi).
- Design and development of a Python project (scanpointgenerator) to efficiently describe and produce positions for n-dimensional scans for X-ray data collections.
- Design and development of a C plugin for a data analysis tool to allow efficient processing of datasets collected from the latest high speed X-ray detectors (1-100 GB datasets).
- Support for data acquisition on multiple X-ray beamlines; including integration and control of devices (motors, detectors, spectrum analysers, and other hardware) into the data acquisition framework.

• Credit Reporting Agency Ltd.

Software/Web Developer

June 2012 - Dec. 2013

- Maintenance of multiple customer facing websites using VB.NET.
- Rewriting of the website aimed at Australian consumers to match the services offered to UK consumers.

EDUCATION

• University of Warwick

B.Sc Maths and Physics 2:1

Oct. 2009 - July 2012

• Truro College

A levels in Maths, Further Maths, Physics, Chemistry (AAAA)

Sept. 2007 - July 2009

SKILLS

Technologies:

Experience with Java, Python, C, Git, ASP.NET, VB.NET, HDF5. Working knowledge of C++, C#, SVN, GDB, Javascript.

Operating Systems:

Windows, Linux