omar raza developer

contact

+1 (408) 642 9642

razao@purdue.edu github.com/osterhagen

languages

C++
Java
C#, SQL
JavaScript
CSS3 & HTML5
and many more...

development stacks

MEAN

(MongoDB, ExpressJS, AngularJS, NodeJS) **Microsoft** (ASP.NET, .NET, SQL Server)

version control

GIT SVN

education

2015–2019 **Bachelors** of Computer Science

Purdue University

Specialization: Database and Information Systems, Machine Intelligence This thesis explored the idea that money has been the cause of untold anguish and suffering in the world. I found that it has, in fact, not.

experience

2012–Now LEHMAN BROTHERS

Los Angeles, California

1st Year Analyst

Developed spreadsheets for risk analysis on exotic derivatives on a wide array of commodities (ags, oils, precious and base metals), managed blotter and secondary trades on structured notes, liaised with Middle Office, Sales and Structuring for bookkeeping.

Detailed achievements:

- Learned how to make amazing coffee
- Finally determined the reason for PC LOAD LETTER:
 - Paper jam
 - Software issues:
 - * Word not sending the correct data to printer
 - * Windows trying to print in letter format
 - Coffee spilled inside printer
- Broke the office record for number of kitten pictures in cubicle
- Learned how to make more amazing coffee on a new machine

2008-2009 **Buy More** Burbank, California

Computer Repair Specialist

Worked in the Nerd Herd and helped to solve computer problems by asking customers to turn their computers off and on again.

communication skills

2011 **Oral Presentation** California Business Conference

Presented the research I conducted for my Masters of Commerce degree.

2010 **Poster** Annual Business Conference, Oregon

As part of the course work for BUS320, I created a poster analyzing several local businesses and presented this at a conference.

interests

professional: data analysis, company profiling, risk analysis, economics, web design, web app creation, software design, marketing **personal:** piano, chess, cooking, dancing, running