

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