Timothy J. Schumacher, Ph.D.

PO Box 7413 Boulder, CO 80306

+1720.220.8656schumact@gmail.com

Work Experience

Google Mountain View, CA Oct. 2013-Present

Software Engineer

Worked on production systems for gmail.

Qualstar Corporation

Boulder, CO

Software Engineer

May 2006-Sept. 2013

- Built and maintained a J2EE web application with Apache Struts and deployed it on Apache Tomcat.
- Implemented and documented a REST API for use with Ajax client side applications.
- Wrote several C/C++ shared libraries and JNI interfaces to access them from Java applications.
- Designed a C++ application with an embedded JVM to access Java functionality from a C++ program.
- Investigated various technologies including Scala, Node.js, Jersey, Jenkins and Groovy.
- Implemented the Automation/Drive Interface (ADI) between IBM drives and tape libraries.
- Implemented a SCSI protocol endpoint in a tape library.
- Maintained a build system, wrote several shell scripts to automate deployment of software packages.

University of Colorado at Denver

Denver, CO

Adjunct Faculty

Fall 2011

- Taught Introduction to Statistics. (1 Section)

Colorado Mountain College

Dillon, CO

Adjunct Faculty

2009 - 2011

- Survey of Calculus Instructor. (3 Sections)

University of Colorado

Boulder, CO

 $Graduate\ Instructor$

August 2001 - May 2008

- Taught several courses, including Calculus I,II and III.
- Maintained course websites and wrote java applets to illustrate mathematical concepts to students.
- Held regular office hours, staffed a walk in help lab, and wrote/proctored/graded exams.

University of Colorado

Boulder, CO

Research Assistant

Summer 2000

- Developed code in C++ to solve partial differential equations using the Finite Element Method.
- Wrote visualization tools using OpenGL.
- Implemented a Linear Algebra library in C++ to solve various linear systems.
- Set up a cluster with linux, used MPI to implement parallel processing code.

Education

University of Colorado Boulder, CO Ph.D.. Mathematics 2003-2008

- Emphasis on analysis, non-linear PDE's, and stochastic processes.
- Thesis topic was removable singularities for the equation $\Delta u = u^{\alpha}$.

University of Colorado Boulder, CO M.A., Mathematics 2001-2003

Focus was on Analysis and function spaces, particularly Sobolev Spaces.

University of Colorado Boulder, CO B.A.. Mathematics 1998-2001

- Graduated with honors with a 3.89 cumulative GPA. Member of ΦBK Academic Honor Society.

Skills

Computer Languages: Java, Servlets/Struts, JSP, Javascript, Scala, Node.js, C/C++, LATEX, Expect, Bash.

Operating Systems: Linux/UNIX, Posix, Windows 95/98/NT/2000/XP.

Applications: Mathematica, MS Visual Source Safe, git, vi/vim, Visual Slick Edit, Netbeans, Eclipse.

Interests: Skiing, rock climbing, hiking, mountain biking, playing banjo.

Talks/Workshops

The Trace Problem and Fractional Order Differentiation

Fall 2007

Boulder, CO

 Discuss what happens when one takes elements of Sobolev Spaces and restricts them to lower dimensional subsets.

HTML Workshop Fall 2006

Boulder, CO

- Workshop for first year graduate students on how to create course web pages on the department server. Brief introduction to working in a Unix environment.

C++/Java Workshop

Fall 2006

• Boulder, CO

- Gave an introduction to using the C/C++/Java tools available to graduate students in the Department of Mathematics

Distributions and the Direct Delta Function

Fall 2004

Boulder, CO

- It is often stated that "the direct delta function isn't a function"... So what exactly is it? This talk gave an overview of distribution theory and weak derivatives.

Sobolev Spaces, Orlicz Spaces and Embedding Theorems

Spring 2003

Boulder, CO

(M.A. Presentation)

- Examine the so-called critical case mp = n for target spaces to embed the sobolev space $W_{m,p}(\mathbb{R}^n)$. Show how one can not embed into L^{∞} , but a suitable alternative can be found in the Orlicz Spaces.

Approximation in Hilbert Spaces, II

Fall 2002

Boulder, CO

- Part two of a two part talk about using least squares techniques in Hilbert Spaces. Show how one can obtain uniform estimates for approximations of functions using Sobolev norms in the $W^{k,2}$ spaces.

Approximation in Hilbert Spaces, I

Fall 2002

Boulder, CO

- Part one of a two part talk about using least squares techniques in Hilbert Spaces. Introduce least squares, derive the error minimizing property of least squares approximations.

The Brower Fixed Point Theorem

Summer 2000

Buffalo, NY

- Presented an elementary proof of the Brower Fixed Point Theorem.