KRISTIAN SOOKLAL

201 Chartley Drive, Reisterstown, MD 21136 • kristiansooklal@yahoo.com • 443-797-4588

Accenture, Washington, DC

September 2013 – Present

Department of Education

September 2013 – Present

Java Developer

- Developed and tested new features and enhanced existing functionality for StudentLoans.gov
- Received certification as Java SE 7 Programmer from Oracle's Certified Associate Exam

Accenture Federal Services

June 2014 – July 2014

Java Instructor

- Taught programming principles, project management skills, project delivery methodology, and other technical skills for Application Delivery Fundamentals course for 21 newly hired resources
- Guided multiple team projects through requirements, design, build, test, and deployment phases
- Provided technical expertise including teaching Java fundamentals and debugging errors

Yahoo! Finance, Sunnyvale, CA

June 2013 - August 2013

Software Engineer Intern

- Developed prototype Twitter application to publish ("tweet") news articles for particular stocks
- Created and enhanced test cases for the Portfolio APIs for Yahoo! Finance web application

PNC Bank, Pittsburgh, PA

June 2012 – August 2012

Software Engineer Intern

- Worked with the MIS Forte team on the PeopleSoft Financials Application 9.1 Upgrade project
- Developed, tested, and delivered SQL queries and reports for internal business functions

Robert H. Smith School of Business, University of Maryland

August 2011 – May 2013

Teaching Assistant

- Led multiple discussion classes and provided office hours for Principles of Accounting I and II
- Assisted students during office hours and provided administrative support for BMGT301 in Fall 2011

Edaptive Systems, Owings Mills, MD

May 2011 – August 2011

Software Engineer Intern

- Developed and deployed J-Unit test cases to test functionality of CROWN Web application
- Designed and developed FitNesse fixtures with hundreds of test cases for testing business logic cases
- Created SQL triggers to test and maintain data tables and audit tables of SQL databases

EDUCATION

University of Maryland, College Park

August 2009 – May 2013

Bachelors of Science: Computer Science, Accounting GPA: 3.701

Minor: Statistics

Concentration: Information Systems
Academic Programs: University Honors

QUEST (Quality Enhancement Systems and Teams) Honors Program

Technology and Business Transformation Fellows

Accounting Teaching Scholars

SKILLS

- Intermediate programming experience in Java, HTML, Python, PHP, MySQL, JavaScript
- Intermediate programming experience with Microsoft SOL Server, Microsoft Visual Studio, Eclipse
- Introductory programming experience in C, C++, Ruby, JQuery, and Python
- Additional projects available at http://github.com/ksooklal